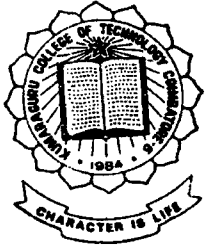


# ***Web Designing - careerlauncher.com***

P-423

## **PROJECT REPORT**

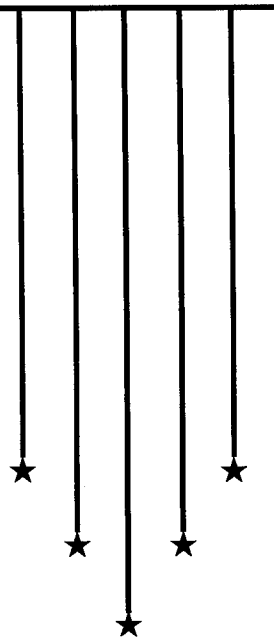


SUBMITTED BY

**R. KRITHIGA**

GUIDED BY

**Mr. R. DINESH,** B.Tech., M.S.,  
Senior Lecturer in CSE



**1999 -2000**

IN PARTIAL FULFILMENT OF THE REQUIREMENTS

FOR THE AWARD OF THE DEGREE OF

**MASTER OF SCIENCE IN**

**APPLIED SCIENCES-COMPUTER TECHNOLOGY**

OF THE BHARATHIAR UNIVERSITY, COIMBATORE.

*Department of Computer Science and Engineering*

***Kumaraguru College of Technology***

*Coimbatore - 641 006*

KUMARAGURU COLLEGE OF TECHNOLOGY

Coimbatore – 641 006

Department of Computer Science & Engineering

**CERTIFICATE**

*This is to certify that the report entitled*

***Web Designing - Careerlauncher.com***

*has been submitted by*

Miss. KRITHIGA . R

in partial fulfillment of the requirements for the award of degree of Master of Science-Applied Sciences (Computer Technology) in the Computer Science & Engineering branch of the Bharathiar University, Coimbatore-641 046 during the year 1999-2000.

R. Dinesh  
24/04/2000  
(Guide)

S. J. Jayaram 28/4  
(Head of the Department)

Certified that the candidate was examined by us in the project viva-voce examination held on 28/04/2000 and the University Register number is 983700025

R. Dinesh  
28/04/2000  
(Internal Examiner)

A. Chinn  
28/4  
(External Examiner)

# CAREER LAUNCHER

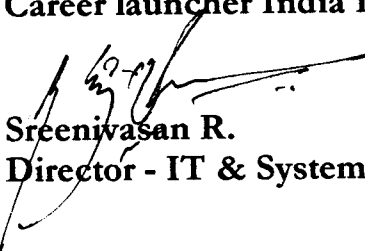
(An IIM alumni body)


601, Shakuntala Building, 59, Nehru Place, New Delhi-19  
Phone : 6282817 Telefax : 6411550  
e-mail : enquiries@careerlauncher.com  
www.careerlauncher.com

This is to certify that Ms Krithiga R. has successfully completed the project of "Web Designing-Careerlauncher.com" for Career Launcher India Pvt Ltd. The student had developed the website using JavaScript and ASP

Ms Krithiga R. had been very sincere and diligent during the period of the project from January 2000 to April 2000

Career launcher India Pvt Ltd

  
Sreenivasan R.  
Director - IT & Systems

  
Satya Narayanan R.  
Chairman

## ACKNOWLEDGEMENT

I wish to express my sincere and heartfelt gratitude to our esteemed *Dr.K.K.Padmanabhan ,B.Sc.,(Engg), M.Tech.,Ph.D., Principal of Kumaraguru College Of Technology* for giving us the needed encouragement in starting this project and carrying it out successfully.

My hearty thanks and a deep sense of gratitude to our *Prof. Dr.S.Thangasamy,B.E.(Hons),Ph.D., Professor and Head of the Department of Computer Science and Engineering* for his benevolent attitude to push up this project to its position of success.

I would like to thank our guide *Mr.Dinesh Ranganathan, B.Tech., M.S.(Wisconsin), Sr. Lecturer , Department of Computer Science and Engineering* without whose motivation and guidance I would not have been able to embark on a project of this magnitude.

I am deeply indebted to *Mr.SatyaNarayanan R* for enabling me to do the project in *Career launcher India Pvt Ltd.,*

I reciprocate the kindness shown to us by the staff members of department of computer science, friends and parents and to all the members who have supported in getting this project done.

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1. Introduction
  - 1.1 Organization Profile
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## **SYNOPSIS**

This web site was designed for CAREERLAUNCHER INDIA PVT. LTD.,

This system comprises of designing graphics and development.

Various operations such as Providing various career options, Results of various Colleges, Day-to-day updates are carried out in this system

This system is divided into four modules as:

Home page redesigning

Conversion of chat

User registration

On-line Tests

Mini CAT test

Details about the chapters included are as follows:

The first chapter gives an INTRODUCTION about the system, which includes disadvantages of previously existing system and the need for change.

The second chapter is **SYSTEM STUDY**, which includes organization profile, hardware and software platforms adopted to develop the system.

The third chapter is **SYSTEM DESIGN**, which gives an overview about the Basic files and tables required by the system.

The final chapter gives the **IMPLEMENTATION** and **CONCLUSION** about this system

**FLOWCHARTS** are given under **APPENDIX A**  
**SOURCE CODE** is given under **APPENDIX B**  
**SCREEN DESIGNS** are given under **APPENDIX C**

# INTRODUCTION

Web designing and developing basically involves the concept of Client-Server Technology. The Client puts forth a request, which is served by the server.

## **1.1 ABOUT THE ORGANIZATION:**

Career Launcher is a young, dynamic organization started by two M.B.A's -fresh out of B-school in 1995. The average age of the Clites is 27 and out of 40 Clites ,20 are M.B.A's.

Today CL is into preparatory education - more specifically preparation of students for competitive entrance exams... both at the graduation and the post-graduation level. The organization was started with seed money of Rs.17, 000.

The flagship brand of CL is PDP or the Personality Development program, the best known in the North and arguably the best that the country has to offer.

Today with brands such as:

Pegasus {M.B.A entrance preparation in India}

Seagull {G.R.E, G.M.A.T AND T.O.E.F.L}

Fastrack {bank P.O Exams}, there are a few interesting programs on the anvil, but today the rage at CL is the "Complete Career Portal" [www.careerlauncher.com](http://www.careerlauncher.com)

## **1.2 PURPOSE OF THE PROJECT:**

Internet has been a revolutionary change and it reaches every nook and corner of the world.

The existing website, which was management centric, was to be converted to a career portal.

## **1.3 EXISTING SYSTEM:**

There was an already existing website which had numerous graphical pictures and it took time to download .It occupied more memory



space and there was not much user-interactivity. Moreover it was management-centric which did not give information on other career options.

## **1.4 PROPOSED SYSTEM:**

The proposed system is to re-design the home page, conversion of HTML chat to applet, registering users and conducting on-line quiz.

Activities:

Providing various career options and information of the course curriculum, job prospects, and various schools that offer such courses.

Providing the various application deadlines

Day-to day changes- thought of the day, word of the day, cross word puzzles

Providing banner as a source of revenue.

Providing registration facility and keeping them updated of the various changes

Providing simulation of CAT tests.

Providing On-line Quiz on General Knowledge

## **1.5 WHY CHANGE?**

The need for change is to overcome all the below mentioned difficulties:

- i) Time consuming to download graphical pictures;
- ii) Lack of user-interaction;
- iii) Lack of security;

# SYSTEM STUDY

## **2.1 OBJECTIVES OF THE SYSTEM**

The following are the main objectives of the proposed system:

- i) To maintain the records of students who register
- ii) To provide more user-interactivity
- iii) To redesign the entire home page
- iv) To provide daily updates
- v) To convert the HTML chat to applets
- vi) To provide simulation of GMAT Test [Mini CAT Test]
- vii) To provide on-line quiz on General Knowledge.

# SYSTEM REQUIREMENTS

## 2.2 HARDWARE PLATFORM:

CPU Processor type : Pentium 366MHz or higher  
Storage media : 2 GB Hard disk or higher  
Memory : 16MB or higher  
Display : SVGA Color monitors  
Other Accessories : Floppy Drive 1.44MB

## 2.3 SOFTWARE PLATFORM:

The software platforms adopted to develop this system are as follows:

OPERATING SYSTEM- Windows 95 or higher with Internet Information server (IIS) or Personal Web Server (PWS).

EDITING TOOLS - Notepad, Browsers

LANGUAGES - HTML, JavaScript, ASP

BACKEND - MS ACCESS

# About ASP, JavaScript, HTML

## What is ASP?

Microsoft Active Server Pages is a server side-scripting environment that you can use to create and run dynamic, interactive, high performance web server applications. When your script runs on the server rather than on the client, your web server does all the work involved in generating the Hypertext Markup Language (HTML) pages that you send to browsers.

Active Server page is a feature of and can be used with the following web servers

- Microsoft Internet Information server 3.0 and 4.0 on windows NT server
- Microsoft peer webservers version 3.0 and 4.0 on Windows NT workstation
- Microsoft Personal webserver on windows 95

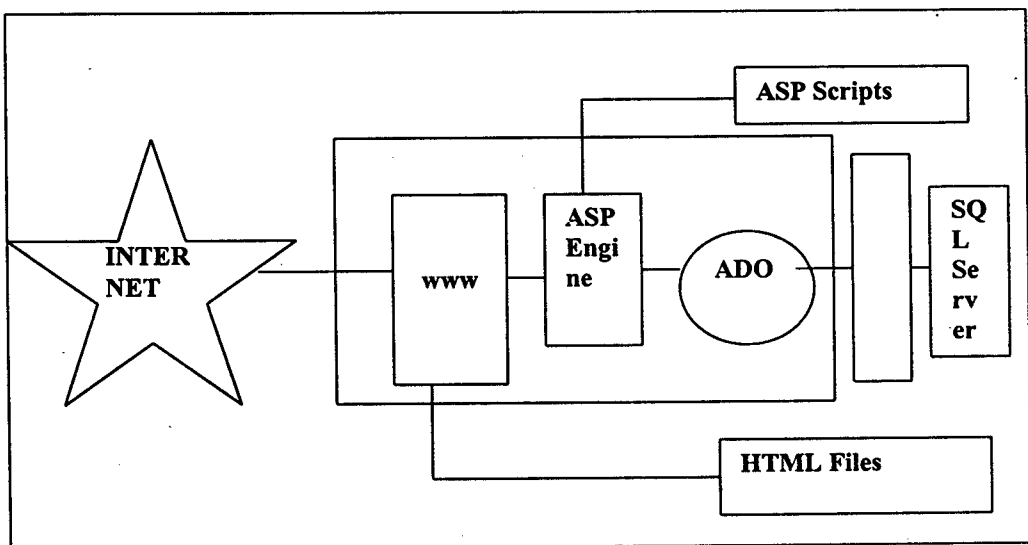
Active Server pages is an ISAPI extension which builds on top of the ISAPI INFRASTRUCTURE to provide a server side application framework making it even easier to build dynamic web applications. It is important to distinguish between Dynamic HTML (DHTML) and dynamically created HTML. Dynamic HTML is a name given to HTML version 4.0. which allows the displayed page contents to be amended even after it has first been rendered on the server. Dynamically created HTML is where the contents are generated on the fly on the server using a mechanism like CGI, ISAPI or ASP.

An ASP document can contain both HTML syntax and sever side scripting logic.

When a webserver receives an HTTP request for the ASP document, a 'virtual' output HTML is generated for the response using a combination of the both the HTML static information plus any HTML that is generated by the scripting .

ASP enables the scripting logic to interface with number of ASP institute objects, which automatically handles many of the menial tasks, and so simplifies the amount of development required. These objects provide ASP with the concept of a user session and allow variables to persist across WebPages, until either the session is programmatically abandoned or the web browser is closed. Prior to ASP, the handling of user context across multiple HTTP remarks was a complex process.

In addition, the real power of ASP scripting comes from its ability to interface with external COM compliant software components, including those supplied with ASP, those provided by Windows NT and other BackOffice products, and those developed by ourselves and other independent software vendors. For example, ASP is supplied with ActiveX Data Objects (ADO) that provide a high performance interface to databases that are open database connectivity (ODBC) or OLE dB compliant



There is no limit as to what you can do with ASPs. Just a few and important of what ASPs can enable you to do are:

- Include rotating banner advertisements on pages of your website
- Retrieve information entered in your HTML form and store that information in a Database

- Create personalized web pages that display different content to different users
- Add hit counters to one or more pages of your website
- Display different Web pages depending on the capabilities of the user's Web browser
- Link together multiple web pages in such a way that they can be navigated easily

ASPs include a number of built-in objects and installable ActiveX components. These objects and components can be used to extend the power of your Active Server Page scripts

### **Object:**

An object is a basic unit of programming in Object Oriented Programming terminology. It represents a basic software entity with several methods, properties and collections. An object method is used to derive the desired utility out of the object for which they are intended. Object properties can be read or set to specify the Objects State. An object collection constitutes different sets of key value pairs related to the object.

### **ActiveX component:**

An ActiveX component is very similar to an ASP built in Object. However, when using ASPs, there are two important differences between a component and an object. First, a component may contain more than one object. Second, an instance of a component must be explicitly created before it can be used.

### **ASP Objects**

The lists of built in objects, which can be extended into scripts, are as follows:

1. **The Application Object:** This is used to store and retrieve information that can be shared among users of an application. For example the Application object can pass information between users of your website.
2. **The Request Object:** This can be used to access all information sent in the request header from the browser to your server. You can use the Request object to retrieve the information that the user has entered into HTML forms.
3. **The Response Object:** This is used to send information back to the browser .You can use this to send the output of your script to the user.
4. **The server object:** This object allows you to use various utility functions on the server. For example, you can use this to control the length of time your scripts run on the server machine.
5. **The session object:** This can be used to store and retrieve information about a particular users session. This can be used to track the movement of your visitor in your website over a period of time.

### **ASP Components:**

1. **The AdRotator component:** This is used to display banners, advertisements on the web pages dynamically of your website
2. **The Browser Capabilities component:** It can be used to display different HTML content, according to the capabilities of different browsers
3. **The Content linking component:** using this you can link together a number of HTML pages so that they can be navigated easily
4. **The Counters component:** It can be used to count the number of visitors to your website

5. **The Content Rotator component:** It can be used to rotate through HTML content on a page
6. **The page counter component:** It is used in your WebPages to count the number of visitors to the web page
7. **The Permission checker component:** It can be used to display links to web pages only if a user has permission to see them
8. **The ActiveX data objects component:** It enables you to retrieve and store data in a database such as Microsoft SQL server.

## **About JavaScript:**

JavaScript is the brand-spanking-new brainchild of Netscape Communications. Based on Netscape 's association with Sun Microsystems and Sun's Java implementation, JavaScript is a scripting language that lets you create interactive web pages quickly and easily.

JavaScript is an extension to HTML; JavaScript is an *object-based language*. The primary difference between object-oriented and object-based languages is that the former support inheritance and the latter do not.

An object can be anything -literally. They have attributes or properties and methods associated with them.

*Properties* are attributes that describe an object. Every object that has a property defined for it has a corresponding value for that property. A property value can be empty depending on the situation.

*Method* is a special sort of function that applies only to an object. A method's name is generally a verb that describes something that object can do.

*Functions* are just like methods except that the functions don't belong to any particular JavaScript object. There are two basic types of functions: *Built-in functions and Custom functions*



**Event Handler** is a piece of code that handles events. Event Handlers are invoked when the event they're set up to handle occurs. Some of the JavaScript event handlers are:

<b>Event Handler</b>	<b>Event</b>
OnBlur	a form element loses focus
OnChange	a user interacts with a form element
OnClick	an element on a form is clicked
OnFocus	a form element receives focus
OnLoad	Navigator finishes loading a page
OnSelect	a user selects some text
OnSubmit	a user submits a form
OnUnload	a user exits a page

**Statements** in JavaScript are just like statements in English. Some of them are:

**If...else:** - if (condition) {statements} [else {statements}]

**For** : - for ([initial expression]; [condition]; [update expression])  
{Statements}

**For...in:** - for (var. in object) {statements}

**While:** - while (condition) {statements}

### **Operators:**

Operators are of two kinds - binary, unary

The lists of the operators are:

<b>Operator</b>	<b>Syntax</b>
Comma	,
Assignment	=, +=, -=, *=, /=, %=
Conditional	?:
Logical "or"	
Logical "and"	&&
Equality	==, !=
Relational	<, <=, >, >=
Mathematical	+, -, *, /, %
Unary	!, -, ++, --

- HyperText lets you read a document or documents by jumping from one part to another, according to your interests and needs, instead of progressing linearly from the beginning to the end.
- Markup Language is a system of codes that identifies logical parts of a document, such as headings, paragraphs, lists, and so on. These codes referred to as tags, name the parts of the document but don't necessarily specify what the parts of the document actually look like.

Editors are programs used to create HTML documents. HTML documents basically contain the following three things:

Text that you're working with

Tags that determine document elements such as headings, lists, and paragraphs

Tags that insert other objects , such as images ,style sheets, sounds, little programs called applets, and movies.

# SYSTEM DESIGN AND DEVELOPMENT

## **OVERVIEW OF THE SYSTEM:**

Web designing is an interesting field, which has currently taken its full form. It basically involves the concept of Client-server Technology wherein the Client requests for some service, which is provided by the server. The client side contains a browser, which is either an Internet Explorer or Netscape Navigator, and when a user requests for a particular file, it is been loaded from the server. The main goal was to convert the website [www.careerlauncher.com](http://www.careerlauncher.com) to a career portal, which provides ample information on all careers.

Towards achieving this objective, the system contains information on careers both conventional and non-conventional such as Acting, Advertising, Art and related fields, Banking, Chartered accountant, Chartered Financial Analyst, Company Secretary, Economics, Fashion, Merchandise, Management, Law, Modeling, Oceanography, Foreign Languages etc.,

## **INPUT DESIGN:**

### ***Re-designing the home page:***

Graphical pictures were designed and mapping the pictures with the specific files was done.

### ***Registration:***

It must gather information of the user and provide validation of fields and proper interactivity if the user enters wrong details. Also checks for duplication if exists. If the username already exists then another name must be provided if it is the first time registration. If the user had registered already then entering his username and password will allow him to visit other pages.

***On-line quiz:***

Questions are provided and answers are given in the form of choices. Depending on the choice selected by the user, the score is calculated. Finally the information related to the user and the score is stored in the database.

***Mini CAT:***

It provides question-by-question and depending on the answer the score varies.

**MODULE DESIGN:**

***Chat:***

Design applets and connect client to server.

***Home page:***

Designing and Mapping graphics to the corresponding files  
Linking objects by means of functions in JavaScript

***User Registration:***

Providing a form for entering their details and storing them in the database.  
Also perform validations.

***Mini CAT:***

Computer adaptive test  
Depending on the grade of answer the next question is chosen and marks are allotted accordingly.

***On-line quiz:***

Questions are selected from the database and depending on the user's response the answer is checked with the database and the score is calculated. Also the information of the users who attend quiz are maintained in a database.

## **DATABASE DESIGN:**

### **User Registration:**

<b><i>FIELD NAME</i></b>	<b><i>TYPE</i></b>	<b><i>WIDTH</i></b>
Name	text	20
Password	text	20
First name	text	50
Last name	text	50
Address	text	100
City	text	50
Pin	number	
State	text	50
Country	text	50
Phone	number	
Email id	text	50
Field of interest		

### **On-line quiz:**

Quiz database

<b><i>FIELD NAME</i></b>	<b><i>TYPE</i></b>	<b><i>SIZE</i></b>
Question id	number	
Question	text	250
Answer	text	250
Answer1	text	250
Answer2	text	250
Answer3	text	250

User database

<b><i>FIELD NAME</i></b>	<b><i>TYPE</i></b>	<b><i>SIZE</i></b>
First Name	text	50
Last Name	text	50

Address	text	100
City	text	50
Pincode	number	
Phone	number	
E-mail id	text	50

*ANSI / IEEE -830 ( 1984)*

# *ANSI / IEEE Guide to Software Requirement Specification*

## **Prototype Outline:**

### **1. Introduction**

#### ***1.1 Purpose :***

The main purpose of the project to design a career portal, which involves redesigning the entire home page that includes options for various careers . It also includes user registration. Conversion of HTML chat to applet. Providing on-line quiz. Simulation of GMAT Test.

#### ***1.2 Scope:***

There is a tremendous scope for this project as each and every product in this world is trying to be marketed or brought out using web designing. The home page can be redesigned from time to time. Quiz can be made adaptive. Chat can implement firewalls.

#### ***1.3 Definitions, Acronyms , Abbreviations:***

www - World wide web  
URL - Uniform resource Locator  
HTML - HyperText Markup Language  
HTTP - HyperText Transfer Protocol

Home page:

It denotes the start page of any website.

Chat:

It helps in communicating with different people through out the world. Communication may be through text or through voice.

### ***1.4 References:***

The following books and websites were referred for developing the project.

Books:

1. HTML 4 for Dummies – Quick reference by Deborah S.Ray and E. Eric J. Ray
2. JavaScript for Dummies by Emily A. Vander Veer.
3. Active Server pages 3.0 from scratch by Nicholas Chase.

Websites:

1. [www.w3.org](http://www.w3.org)
2. [www.aspsite.com](http://www.aspsite.com)
3. [www.javascript.com](http://www.javascript.com)

### ***1.5 Overview – About the document itself:***

The document provided information on the process involved during the project and the various requirements and other characteristics.

## **2. General Description**

### ***2.1 Product perspective:***

The product is designed in such a way that imparts



a very good career knowledge for anybody who visits the site. They can know of any career and choose one according to their interest . The website is very user-friendly

## ***2.2 Product functions:***

For user registration and on-line quiz there are 2 functions that are to be considered – the server side and the client side function.

In the client side registration form is provided if it is registration or the questions are provided if it is On-line quiz. In the server side validation checks such as duplicate entry or valid username or password for the entry other than first time. For on-line quiz, the answers are checked with the database and score calculated.

## ***2.3 User characteristics:***

The form or any part of the website is user-friendly and any part of the site can be visited only by registered users. Other users can visit only some pages which means that the important pages are protected from unauthorized users.

# **3. Specific requirements**

## ***3.1 Functional Requirements***

### **Introduction:**

It describes the processing of input to get the output and the concerned requirements.

### **List of inputs:**

The lists of inputs for user registration are First name, Last name, address, e-mail id, city, phone, zip code, areas of interest etc.,

The input for On-line quiz contains questions which is to be answered and user details who attends quiz.

**Information Processing Requirement:**

The inputs are processed with the database. For the first time entry the information is stored in the database after which for each entry the check is made with the database.

**List of outputs:**

The output is nothing but enabling the user to view different pages of website in the case of user registration and for on-line quiz the score is displayed

### ***3.2 Performance Requirements***

**Security:**

In terms of security , only authorized / registered users can go to different parts of the website and hence secure from unauthorized users.

**Capacity:**

It can support any number of users and there is no restriction.

**Response Time:**

The responses are immediate depending on the input. If the user is not registered then corresponding information is displayed. If registered then he is allowed to see other pages.

### ***3.3 Design Constraints***

#### **3.3.1 Standards Compliance**

The project follows the standards of designing a website

### 3.3.2 Hardware Limitations

Depends on the processor speed and modem speed to obtain information

### 3.3.3 External Interface Requirement

User interfaces

It is user-friendly and just point-click interface.

Screen formats

User registration form, which asks for the details of the user.

Chat form, which asks for name and profile.

Quiz form, which provides questions, and a candidate's submission form to submit the details that can be stored in the database.

Hardware interfaces

Modem [Internal or External]

Processor- Pentium X

## ***3.4 Other Requirements***

Operation required by user

The user has to provide the information requested by the system and no other operation is required.

Site adaptation requirement

Browsers like Internet Explorer, Netscape navigator that support Scripting languages is needed.

## *Future enhancements*

Constant changes on Home page can be made.

Chat can be further modified so as to implement firewalls

On-line quiz can be made adaptive.

Additional career options can be included.

List of all schools and colleges can be maintained.

Search engines within the site can be provided.

## *Bibliography*

The following books and websites were referred for developing the project.

### Books:

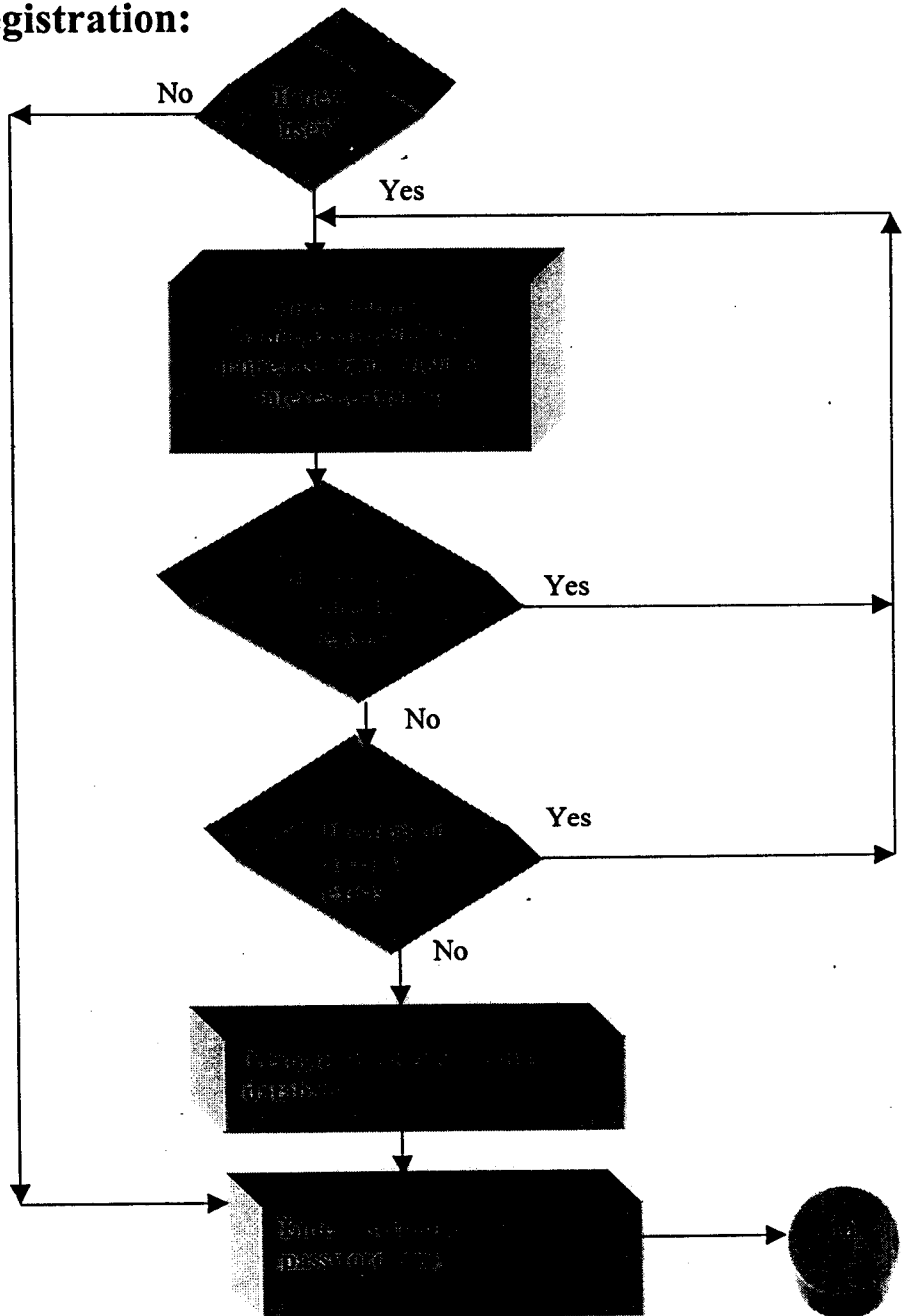
1. HTML 4 for Dummies – Quick reference by Deborah S.Ray and E. Eric J. Ray
2. JavaScript for Dummies by Emily A. Vander Veer.
3. Active Server pages 3.0 from scratch by Nicholas Chase.

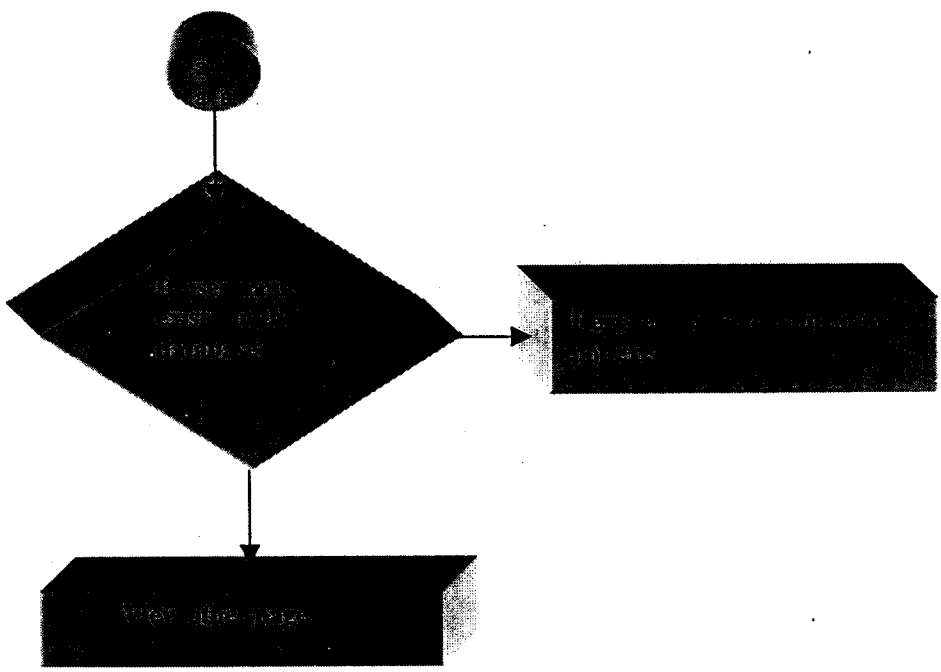
### Websites:

4. [www.w3.org](http://www.w3.org)
5. [www.aspsite.com](http://www.aspsite.com)
6. [www.javascript.com](http://www.javascript.com)

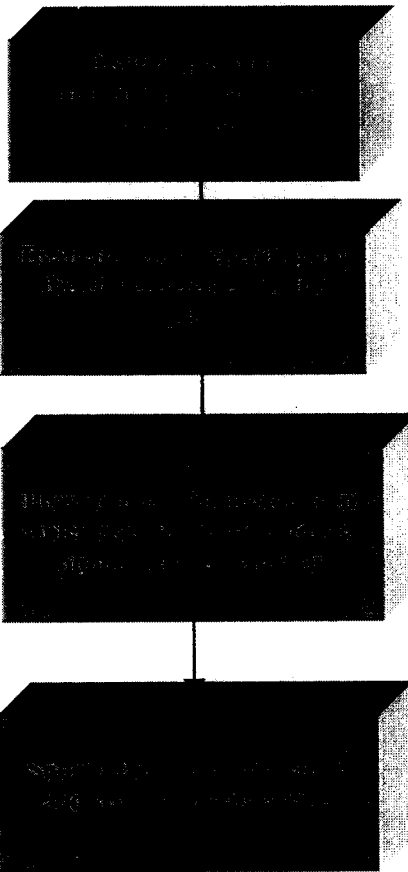
# DATA FLOW DIAGRAM

## User registration:





## On-line Quiz





## SOURCE CODE

### Chat code:

#### *Chatmain.asp*

```
<%if request.cookies("clcookie") = request.cookies("clcookie") and
request.cookies("clcookie") <> "" then %>
<HTML>
<HEAD>
<TITLE>EveryChat Web Chat</TITLE>
</HEAD>

<BODY BGCOLOR="white" TEXT=#FFFFFF>
<center>
<a href="http://www.careerlauncher.com/appchat/epdp.asp">GD Room</a>
<br><br>
<a href="http://www.careerlauncher.com/appchat/epdp.asp">Case Study Room</a>
<br><br>
<a href="http://www.careerlauncher.com/appchat/counsel.asp">Counselling room</a>
</center>
</body>

</HTML>
<%else
response.redirect "/login.asp"
end if
%>
```

#### *Counsel.asp*

```
<%if request.cookies("clcookie") = request.cookies("clcookie") and
request.cookies("clcookie") <> "" then %>
<HTML>
<HEAD>
<TITLE> Counselling </TITLE>
```

```
<META NAME="Generator" CONTENT="EditPlus 1.2">
</HEAD>
```

```
<BODY BGCOLOR="#FFFFFF">
<P>
```

```
<MARQUEE BEHAVIOR=alternate bgcolor="green"><STRONG><FONT
color=#66ff33> Counselling </FONT></STRONG> </MARQUEE></P>
<center>
```

```
<!----- CHAT CODE ----->
```

```
<tr>
```

```
<p><b>Get your queries answered here</b></p>
```

```
<applet codebase="http://chat2.axxs.net/volano/vcclient"
archive="COM/volano/MyVolanoChat.zip"
code="COM.volano.MyVolanoChat.class"
width="500" height="100">
```

```
<param name="cabbase" value="COM/volano/MyVolanoChat.cab">
```

```
<param name="color" value="#ffffff">
```

```
<param name="group" value="counsel">
```

```
<param name="text" value="english.txt">
```

```
</applet>
```

```
</tr>
```

```
<!----- END OF CHAT CODE ----->
```

```
</center>
```

```
</BODY>
```

```
</HTML>
```

```
<%else
```

```
response.redirect "/login.asp"
```

```
end if
```

```
%>
```

## Registration code:

```
Reg.asp
```

```
<%
```

```
FUNCTION fixquotes(thestring)
```

```
fixquotes = Replace(thestring, """, """)
```

```
END FUNCTION
```

'Retrieve info from user

```
login = CStr(TRIM(Request("login")))
pw = CStr(TRIM(Request("pw")))
fname = CStr(TRIM(Request("fname")))
lname = CStr(TRIM(Request("lname")))
compname = CStr(TRIM(Request("compname")))
email = CStr(TRIM(Request("email")))
address = CStr(TRIM(Request("address")))
city = CStr(TRIM(Request("city")))
state = CStr(TRIM(Request("state")))
zip = CStr(TRIM(Request("zip")))
country = CStr(TRIM(Request("country")))
phone = CStr(TRIM(Request("phone")))
fax = CStr(TRIM(Request("fax")))
educationstage = CStr(TRIM(Request("educationstage")))
educationstr = CStr(TRIM(Request("educationstr")))
educationstrother = CStr(TRIM(Request("educationstrother")))
abroad = CStr(TRIM(Request("abroad")))
abroadother = CStr(TRIM(Request("abroadother")))
fincome = CStr(TRIM(Request("fincome")))
newspaper = CStr(TRIM(Request("newspaper")))
newspaperother = CStr(TRIM(Request("newspaperother")))
readbusiness = CStr(TRIM(Request("readbusiness")))
readbusinessother = CStr(TRIM(Request("readbusinessother")))
readgeneral = CStr(TRIM(Request("readgeneral")))
readgeneralother = CStr(TRIM(Request("readgeneralother")))
channel = CStr(TRIM(Request("channel")))
travel = CStr(TRIM(Request("travel")))
```

'create a connection to the databasa

Dim dbconnect

```
strProvider="Driver={Microsoft Access Driver (*.mdb)}; DBQ=" & Server.MapPath("\")
& "\reg-db.mdb;"
```

```
set dbconnect = server.createobject("ADODB.Connection")
dbconnect.Open strProvider
```

'Check whether user exists

```
Set RS = dbconnect.execute("select login from registration where login =
"&Request("login")&"")
```

```
if not rs.eof then
response.write("Username Exists, please choose some other username.")
else
```

```
Set RS = dbconnect.execute("select email from registration where email =
"&Request("email")&"")
```

```
if not rs.eof then
response.write("Email already used by other user.")
else
```

'Build the SQL statement that inserts the data

```
sql = "INSERT INTO registration" _
&"(login,pw,fname,lname,compname,email,address,city,state,zip,country,phone,fax,educ
ationstage,educationstr,educationstrother,abroad,abroadother,fincome,newspaper,newspa
perother,readbusiness,readbusinessother,readgeneral,readgeneralother,channel,travel)" _
&"VALUES"
```

```
sql = sql & "(" & fixquotes(login)& "," & fixquotes(pw)& "," & fixquotes(fname)&
"," & fixquotes(lname)& "," & fixquotes(compname)& "," & fixquotes(email)& "," &
fixquotes(address)& "," & fixquotes(city)& "," & fixquotes(state)& "," &
fixquotes(zip)& "," & fixquotes(country)& "," & fixquotes(phone)& "," &
fixquotes(fax)& "," & fixquotes(educationstage)& "," & fixquotes(educationstr)& ","
& fixquotes(educationstrother)& "," & fixquotes(abroad)& "," &
fixquotes(abroadother)& "," & fixquotes(fincome)& "," & fixquotes(newspaper)& ","
& fixquotes(newspaperother)& "," & fixquotes(readbusiness)& "," &
fixquotes(readbusinessother)& "," & fixquotes(readgeneral)& "," &
fixquotes(readgeneralother)& "," & fixquotes(channel)& "," & fixquotes(travel)& ")"
```

```
dbconnect.execute(sql)
response.write("You have been successfully added")%><br>
<%response.write("THANK YOU")
end if
end if
rs.close
dbconnect.close
%>
```

```
<HTML>
<HEAD>
<TITLE> New Document </TITLE>
<META NAME="Generator" CONTENT="EditPlus 1.2">
<META NAME="Author" CONTENT="">
```

```
<META NAME="Keywords" CONTENT="">
<META NAME="Description" CONTENT="">
<SCRIPT LANGUAGE="JAVASCRIPT">
function winclose()
{
window.close();
}
</SCRIPT>
</HEAD>

<BODY BGCOLOR="#FFFFFF">
<CENTER><H3><a href="javascript:winclose()">Close
Window</a></H3></CENTER>
</BODY>
</HTML>
```

### ***login.asp***

```
<%whattodo=request.querystring("whattodo")%>
<html>

<head>
<title> Login </title>
<meta NAME="GENERATOR" CONTENT="Microsoft FrontPage 3.0">
<meta NAME="Author" CONTENT>
<meta NAME="Keywords" CONTENT>
<meta NAME="Description" CONTENT>
<script language="javascript">
function check()
{
if(document.data.login.value=="")

{

alert("Please enter your username")

return false

}
if(document.data.pw.value=="")
```

```

{
alert("Please enter the password")

return false

}

}
function reg()
{
regl=window.open("reg.htm","registration","status=no,resize=yes,toolbar=no,scrollbars=
yes,width=550,height=500")
}
</script>
</head>

<body BGCOLOR="#FFFFFF">
<div align="center"><center>

<table border="0" cellpadding="0" cellspacing="0" width="600">
<tr>
<td width="100%"><form name="data" method="POST" OnSubmit="return check()"
action="auth.asp?whattodo=<%=whattodo%>">
<div align="center"><center><table border="0" cellpadding="3" cellspacing="0"
width="50%">
<tr>
<td width="100%" colspan="2" bgcolor="#000000"><div align="left"><p><font
face="Arial"
color="#FFFFFF"><strong>I'm a New User</strong></font></div></td>
</tr>
<tr>
<td width="100%" colspan="2" bgcolor="#E7E7E7"><strong><font face="Arial"
color="#000000"><small><div
align="center"><center><p></small></font><a href="javascript:reg()"><font
face="Arial">Sign
Me Up</font></a></strong></td>
</tr>
<tr align="center">

```

```

        <td width="100%" colspan="2"><font color="#FFFFFF"
face="Arial"><strong>.</strong></font></td>
    </tr>
    <tr align="center">
        <td width="100%" colspan="2" bgcolor="#000000"><div align="left"><p><font
face="Arial"
color="#FFFFFF"><strong>Already a member, sign here</strong></font></td>
    </tr>
    <tr align="center">
        <td width="36%" align="right" bgcolor="#E7E7E7"><small><font face="Arial"
color="#000000"><strong>User
    Id :</strong></font></small></td>
        <td width="64%" align="center" bgcolor="#E7E7E7"><input type="text"
name="login" size="20"></td>
    </tr>
    <tr align="center">
        <td width="36%" align="right" bgcolor="#E7E7E7"><font face="Arial"
color="#000000"><small><strong>Password
    :</strong></small></font></td>
        <td width="64%" align="center" bgcolor="#E7E7E7"><input type="password"
name="pw"
size="20"></td>
    </tr>
    <tr align="center">
        <td width="100%" colspan="2" bgcolor="#E7E7E7"><div
align="center"><center><p><input
type="submit" value="Sign In" name="B1">&nbsp; <input type="reset"
value="Reset" name="B2"></p>
        </tr>
    </table>
</center></div>
</form>
</td>
</tr>
</table>
</center></div>
</body>
</html>

```

## On-line quiz code:

### Question

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 3.2 Final//EN">
<HTML>
<HEAD>
<TITLE> Quiz </TITLE>
<META NAME="Generator" CONTENT="EditPlus 1.2">
</HEAD>
<BODY BGCOLOR="#FFFFFF">

<FORM name="question" method=post action="submission.asp">
<center><strong>On-line Quiz</strong></center>
<table>
<tr><td><br>
Q1. The ballad 'My Heart will go on' from the epic movie 'Titanic' topped a rather
unusual chart in the UK. Which one?<br>
<input type=radio name=q1 value="Feudal Music">Feudal Music<br>
<input type=radio name=q1 value="Rhythm & Blue">Rhythm & Blue<br>
<input type=radio name=q1 value="World Music">World Music<br>
<input type=radio name=q1 value="Warner Records">Warner Records<br>
</td></tr>
<tr><td><br>Q2.A journalist called him a 'Rapist Recluse'. He replied, 'I am not a
recluse'. Who?<br>
<input type=radio name=q2 value="Laila Johnson">Laila Johnson<br>
<input type=radio name=q2 value="Mike Tyson">Mike Tyson<br>
<input type=radio name=q2 value="Mohammed Ali">Mohammed Ali<br>
<input type=radio name=q2 value="Yunus Javed">Yunus Javed<br>
</td></tr>
<tr><td><br>
Q3.On April 9, 1999, a hotel at Las Vegas had a special package. What was it?<br>
<input type=radio name=q3 value="Barbie Girl">Barbie Girl<br>
<input type=radio name=q3 value="Millenium Baby">Millenium Baby<br>
<input type=radio name=q3 value="Prince Charming">Prince Charming<br>
<input type=radio name=q3 value="Anna Jones">Anna Jones<br>
```



</td></tr>

<tr><td><br>

Q4. A major toy company sued the group 'Aqua'. For which song?<br>

<input type=radio name=q4 value="Tarzan">Tarzan

<br>

<input type=radio name=q4 value="Starship">Starship<br>

<input type=radio name=q4 value="Barbie Girl">Barbie Girl<br>

<input type=radio name=q4 value="Rockford">Rockford<br>

</td></tr>

<tr><td><br>

Q5. A voice recording trial ran out as: 'My fellow Americans, we are going to outlaw Russia forever. We begin bombing in 5 minutes'. Who said it?<br>

<input type=radio name=q5 value="Pearson Watts">Pearson Watts<br>

<input type=radio name=q5 value="Ronald Reagan">Ronald Reagan<br>

<input type=radio name=q5 value="Bill Clinton">Bill Clinton<br>

<input type=radio name=q5 value="Roger Bush">Roger Bush

<br>

</td></tr>

<tr><td><br>

Q6. What is the landmark behind which the WTC, World Trade Center Twin Tower is located?<br>

<input type=radio name=q6 value="Miami Vice">Miami Vice

<br>

<input type=radio name=q6 value="Brooklyn Bridge">Brooklyn Bridge

<br>

<input type=radio name=q6 value="Carol John">Carol John<br>

<input type=radio name=q6 value="Hanover Fair">Hanover Fair

<br>

</td></tr>

<tr><td><br>

Q7. In 1799, William Pitt introduced this at a standard rate of 2 shillings/pound. The practice was discontinued in 1860 and reinstated for three years in 1916 by Sir Robert Fiela. What are we talking about?<br>

<input type=radio name=q7 value="Commission">Commission<br>

<input type=radio name=q7 value="Sales Tax">Sales Tax<br>

Excise Duty

<br>

Income Tax

<br>

</td></tr>

<tr><td><br>

Q8. Which product's specifications are covered in ISI 1?<br>

The Indian Flag<br>

Missiles<br>

Foodgrains<br>

Jute<br>

</td></tr>

<tr><td><br>

Q9. What was the original product of BSA SLR?<br>

Beach Shot A<br>

Burns Shaun Ant<br>

Burs Shanty AT<br>

British Small Arm<br>

</td></tr>

<tr><td><br>

Q10. Whose photo did Henry Ford keep at his photo desk?<br>

Mussolini<br>

Archduke Ferdinand<br>

Napolean <br>

Adolf Hitler<br>

</td></tr>

<tr><td><br>

Q11.

Which is this connecting Scandinavian company was originally in the paper business?<br>

Allianz<br>

Ericsson<br>

Nokia<br>

BPL

<br>

</td></tr>

<tr><td><br>

Q12.

Which country's Prime Minister's father was a constable in Kerala?<br>

<input type=radio name=q12 value="Korea's Won Hoo Chuk's father">Korea's Won Hoo Chuk's father<br>

<input type=radio name=q12 value="Malaysia's Mahathir Mohammed's father">Malaysia's Mahathir Mohammed's father<br>

<input type=radio name=q12 value="Malaysia's Mitterand's father">Malaysia's Mitterand's father

<br>

<input type=radio name=q12 value="Thailand's Sukarno's father">Thailand's Sukarno's father

<br>

</td></tr>

<tr><td><br>

Q13.Name the hotel that introduced lighting in every room for the first time. Princess Diana stayed in one of those before her fatal accident?<br>

<input type=radio name=q13 value="Ritz">Ritz<br>

<input type=radio name=q13 value="Cross">Cross<br>

<input type=radio name=q13 value="Carlton">Carlton<br>

<input type=radio name=q13 value="Hilton">Hilton<br>

</td></tr>

<tr><td><br>

Q14.Where is the headquarters of Proctor & Gamble?<br>

<input type=radio name=q14 value="Ohio">Ohio<br>

<input type=radio name=q14 value="Purdue">Purdue<br>

<input type=radio name=q14 value="Cincinnati">Cincinnati<br>

<input type=radio name=q14 value="San Jose">San Jose<br>

</td></tr>

<tr><td><br>

Q15.What happens when a Company files for Chapter 1?<br>

<input type=radio name=q15 value="Bankruptcy">Bankruptcy<br>

<input type=radio name=q15 value="Solvency">Solvency<br>

<input type=radio name=q15 value="Debt">Debt<br>

<input type=radio name=q15 value="Liquidity">Liquidity<br>

</td></tr>

<tr><td><br>

Q16. Which Bond movie did tennis star Vijay Amritraj act in?<br>

<input type=radio name=q16 value="Guns of Navarone">Guns of Navarone<br>

<input type=radio name=q16 value="Octopussy">Octopussy<br>

<input type=radio name=q16 value="Goldfinger">Goldfinger<br>

<input type=radio name=q16 value="Star Wars">Star Wars<br>

</td></tr>

<tr><td><br>

Q17. Concorde Motors retain which of India's brand?<br>

<input type=radio name=q17 value="Santro">Santro<br>

<input type=radio name=q17 value="Maruti">Maruti<br>

<input type=radio name=q17 value="Matiz">Matiz

<br>

<input type=radio name=q17 value="Indica">Indica<br>

</td></tr>

<tr><td><br>

Q18. Who is the new CEO of Coca Cola?<br>

<input type=radio name=q18 value="Stallone Jones">Stallone Jones<br>

<input type=radio name=q18 value="Richard Woodruff">Richard Woodruff<br>

<input type=radio name=q18 value="Doug Ivester">Doug Ivester<br>

<input type=radio name=q18 value="Doug Daft">Doug Daft<br>

</td></tr>

<tr><td><br>

Q19. Which is the world's largest trading firm?<br>

<input type=radio name=q19 value="Topei">Topei<br>

<input type=radio name=q19 value="Mitsubishi">Mitsubishi

<br>

<input type=radio name=q19 value="Coke">Coke

<br>

<input type=radio name=q19 value="Nikkei">Nikkei<br>

</td></tr>

<tr><td><br>

Q20. Which Indian cine star graced the cover of 'Time' magazine twice?<br>

<input type=radio name=q20 value="Zeenat Aman">Zeenat Aman<br>

<input type=radio name=q20 value="Reena Roy">Reena Roy<br>

```
<input type=radio name=q20 value="Parveen Babi">Parveen Babi<br>
<input type=radio name=q20 value="Yogita Bali">Yogita Bali<br>
</td></tr>
<tr><td><br><input type=submit value="Submit"></td></tr>
</table>
</BODY>
</HTML>
```

### ***submission.asp***

```
<%
sql="Select * from quiz_table"

dim con
dim RS
dim i
dim count
dim q(20)
count=0
q(1)=Request.form("q1")
q(2)=Request.form("q2")
q(3)=Request.form("q3")
q(4)=Request.form("q4")
q(5)=Request.form("q5")
q(6)=Request.form("q6")
q(7)=Request.form("q7")
q(8)=Request.form("q8")
q(9)=Request.form("q9")
q(10)=Request.form("q10")
q(11)=Request.form("q11")
q(12)=Request.form("q12")
q(13)=Request.form("q13")
q(14)=Request.form("q14")
q(15)=Request.form("q15")
q(16)=Request.form("q16")
q(17)=Request.form("q17")
q(18)=Request.form("q18")
q(19)=Request.form("q19")
q(20)=Request.form("q20")
set con =server.createobject("ADODB.Connection")
```

```
set RS=Server.CreateObject("ADODB.RecordSet")
con.open "PROVIDER=MICROSOFT.JET.OLEDB.4.0;DATA
SOURCE=" &(Server.MapPath("/")&"/quiz.mdb"
```

```
Set RS=con.execute(sql)
'RS.open sql,con,1,2
RS.Move(69)
```

```
if not RS.EOF then
For i=70 to 89
if RS("answer")=q(i-69) then
count=count + 1
else count=count + 0
end if
RS.MoveNext
Next
else
Response.write("end of file")
end if
con.close
```

```
%>
```

```
You have secured : <%=count%> mark/s
```

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 3.2 Final//EN">
```

```
<HTML>
```

```
<HEAD>
```

```
<TITLE> New Document </TITLE>
```

```
<META NAME="Generator" CONTENT="EditPlus 1.2">
```

```
</HEAD>
```

```
<BODY BGCOLOR="#FFFFFF">
```

```
<script language="JavaScript">
```

```
<!--
```

```
function processForm(){
```

```
var form1=document.sub
```

```
var flag=1
```

```
if(form1.Name.value==""){
```

```
flag=0
```

```
alert("Enter Your Name")
}
if(form1.Address.value==""){
flag=0
alert("Enter Your Postal Address")
}
```

```
if(form1.Zip.value==""){
```

```
flag=0
```

```
alert("Enter Your Pin/Zip Code")
```

```
}
if(flag==1){
document.sub.submit()
}
}
```

```
//-->
```

```
</script>
```

```
</head>
```

```
<body BGCOLOR="WHITE">
```

```
<h2 align="center"><font color="#800080">Candidate's Submission Form</font></h2>
```

```
<form name="sub" method=post action="score.asp">
```

```
<div align="center"><center><table BORDER="0" ALIGN="CENTER"
WIDTH="70%">
```

```
<tr>
```

```
<td COLSPAN="2">Please enter your actual details for registration as you might be
the winner
```

```
Within few days we will send you the T-shirt if you are the winner
```

```
<br>
```

```
</td>
```

```
</tr>
```

```
<tr>
```

```
<td ALIGN="RIGHT">Name</td>
```

```
<td>:<input name="Name" type="Text" size="28"><font color="red">*</font></td>
```

```

</tr>
<tr>
  <td ALIGN="RIGHT">Address </td>
  <td>:<textarea name="Address" rows="3" cols="32"></textarea><font
color="red">*</font></td>
</tr>
<tr>
  <td ALIGN="RIGHT">Pin/Zip </td>
  <td>:<input name="Zip" type="Text" size="13"><font color="red">*</font></td>
</tr>
<tr>
  <td ALIGN="RIGHT">Phone No </td>
  <td>:<input name="Phone" type="Text" size="13" value="nil"></td>
</tr>
<tr>
  <td ALIGN="RIGHT">EMail </td>
  <td>:<input name="EMail" type="Text" size="20" value="nil"></td>
</tr>
<tr>
  <td COLSPAN="2" ALIGN="CENTER"><font color="red"><font
color="red">*</font> = Data must be
  entered in these fields</font>

<br></td>
</tr>
<tr>
  <td COLSPAN="2" ALIGN="CENTER"><input type="button"
value="Submit details" onClick="processForm()"><br>

</td>
</tr>
</table>

</center></div>
<input type="Hidden" name="score" value="<%=count%>">
</form>
</BODY>
</HTML>

```

**score.asp**



<%

```
'FUNCTION fixquotes(thestring)
'fixquotes = Replace(thestring, """, """)
'END FUNCTION
```

```
'Retrieve info from user
dim Name,EMail,Address,Zip,Phone,score
'Name = Request.form("Name")
'Email =Request.form("EMail")
'Address = Request.form("Address")
'Zip = Request.form("Zip")
'Phone = Request.form("Phone")
'score= Request.form("score")
```

```
Name = Request("Name")
Email =Request("EMail")
Address = Request("Address")
Zip = Request("Zip")
Phone = Request("Phone")
score= Request("score")
```

```
insql = "INSERT INTO quizusertb" _
&"(Name,Address,pincode,phone,email,score)" _
&"VALUES"
insql = insql & "(" & Name & "," & Address & "," & Zip & "," & Phone & "," &
Email & "," & score & ")"
'create a connection to the database
Dim conuser
```

```
set conuser = server.createobject("ADODB.Connection")
```

```
set re=Server.CreateObject("ADODB.RecordSet")
'conuser.Open "PROVIDER=MICROSOFT.JET.OLEDB.4.0;DATA
SOURCE="&(Server.MapPath("/"))&"/quizuser.mdb"
conuser.open "Driver={Microsoft Access Driver (*.mdb)}; DBQ=" &
Server.MapPath("/") & "\quizuser.mdb;"
```

```
'Build the SQL statement that inserts the data
```

```
'sql = "INSERT INTO quizusertb" _
'&"(Name,Address,pincode,phone,email,score)" _
'&"VALUES"
'sql = sql & "(" & fixquotes(Name) & "," & fixquotes(Address) & "," & fixquotes(Zip)
& "," & fixquotes(Phone) & "," & fixquotes(Email) & "," & fixquotes(score) & ")"

conuser.execute(insql)
response.write("Thanks for attending the Quiz")
'rs.close
conuser.close
%>
<HTML>
<HEAD>
<TITLE> New Document </TITLE>
<META NAME="Generator" CONTENT="EditPlus 1.2">

</HEAD>

<BODY BGCOLOR="#FFFFFF">
Thanks for attending the quiz.
</BODY>
</HTML>
```

## Mini CAT:

### *Main page*

```
HTML>
<HEAD>
<META HTTP-EQUIV="Content-Type" CONTENT="text/html; charset=windows-
1252">
<META NAME="Generator" CONTENT="Microsoft Word 97">
<TITLE>Mini CAT Test</TITLE>
</HEAD>
<BODY>

<B><FONT FACE="Arial" SIZE=2 COLOR="#000080"><P ALIGN="CENTER">Mini
CAT Test</P>
</FONT><FONT FACE="Arial" SIZE=2>
</B><P>This test helps you in understanding the concept of scoring in CAT.</P>
```

<P>It contains two sections:

Which one would you like to choose?

<P><a href="verbab/verbre.html">Verbal Reasoning</a></P>

<P><a href="quantit/quanti.html">Quantitative</a></P>

</FONT></BODY>

</HTML>

### *quanti.html*

<HTML>

<HEAD>

<TITLE>QUANTITATIVE ANALYSIS</TITLE>

<SCRIPT LANGUAGE="JavaScript">

function next(rb)

{if(rb=="2") self.location.replace("quanticorr.html");

else self.location.replace("quantiwrong.html");

}

</SCRIPT>

</HEAD>

<BODY>

<FORM NAME>

<P>

<center><b>Start your test now. Your score begins with 480</b></center>

<BR>

1. If  $(y-9) = (3-y)$  then  $y =$

<BR>

<INPUT TYPE="radio" NAME="QA1" VALUE="0" OnClick="next(0)">12

<BR>

<INPUT TYPE="radio" NAME="QA1" VALUE="1" OnClick="next(1)">9

<BR>

<INPUT TYPE="radio" NAME="QA1" VALUE="2" OnClick="next(2)">6

<BR>

<INPUT TYPE="radio" NAME="QA1" VALUE="3" OnClick="next(3)">3

<BR>

<INPUT TYPE="radio" NAME="QA1" VALUE="4" OnClick="next(4)">-6

<BR>

<!--INPUT TYPE="submit" VALUE="SUBMIT" -->

</P>

</form>

*quanticorr.html*

```
<HTML>
<HEAD>
<TITLE>QUANTITATIVE ANALYSIS</TITLE>
<SCRIPT LANGUAGE="JavaScript">
function next(rb)
{
if (rb=="1") {self.location.replace("quanti2acorr.html");
}
else self.location.replace("quanti2awrong.html");
}
</SCRIPT>
</HEAD>
<BODY>
<FORM>
<P>
<center><b>Congratulations !! Your score goes up by 120 points to 600</b></center>
<br>
<b>Move on to the next question</b>
<br><br>
If a  $\neq 2$  (a not equal to 2), then what is the value of  $(b+3) / (2-a)$  ?</P>
<P>1. <FONT SIZE=2>12</FONT> / a = 2</P>
```

2.  $b / 3 = -1$ </LI></OL>

```
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="0" OnClick="next(0)">Statement(1)
alone is sufficient, but statement(2) alone is not sufficient to answer the question
asked;
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="1" OnClick="next(1)">Statement(2)
alone is sufficient, but statement(1) alone is not sufficient to answer the question asked;
```

```

<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="2" OnClick="next(2)">Both
statements (1) & (2) together are sufficient, to answer the question asked;but
neither of statements alone is sufficient ;
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="3" OnClick="next(3)">Each
statement alone is sufficient to answer the question asked;
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="4" OnClick="next(4)">Statements
(1) & (2) together are not sufficient, to answer the question asked; and additional
data specific to the problem are needed.
<BR>
<!--INPUT TYPE="submit" VALUE="SUBMIT" -->
</P>
</form>

```

### *quantiwrong.html*

```

<HTML>
<HEAD>
<TITLE>QUANTITATIVE ANALYSIS</TITLE>
<SCRIPT LANGUAGE="JavaScript">
function next(rb)
{
if(rb=="1") self.location.replace("quanti2bcorr.html")
else self.location.replace("quanti2bwrong.html");
}
</SCRIPT>
</HEAD>
<BODY>
<FORM>
<P>
<center><b>Oops!! Your answer is wrong. Your score goes down to 360. </b></center>
<p><b>Solution:</B>
The right answer is <b>C.</b></p>
<b>How:</b>
<p>(y-9) = (3-y)</p>
<p><b>Method 1:</b> Use the logic of LHS=RHS .Solve the equation. Therefore
y+y=9+3 i.e 2y=12 and y=6</p>
<p><b>Method 2:</b> Work back from solution. Always start from C ,because in
GMAT generally choices are either in ascending or in descending order and middle one

```

will give you an idea as to whether you should go wherein which elimination becomes easier. When Choice C is substituted for y it fulfills the condition .Answer is C

**Move on to the next question**

If  $a \neq 2$  (a not equal to 2), then what is the value of  $(b+3) / (2-a)$  ?

1.  $12 / a = 2$

2.  $b / 3 = -1$

**Statement(1)**

alone is sufficient, but statement(2) alone is not sufficient to answer the question asked;

**Statement(2)**

alone is sufficient, but statement(1) alone is not sufficient to answer the question asked;

**Both statements (1) & (2) together**

are sufficient, to answer the question asked; but neither of statements alone is sufficient ;

**Each statement alone**

is sufficient to answer the question asked;

**Statements (1) & (2) together**

are not sufficient, to answer the question asked; and additional data specific to the problem are needed.

**Submit**

Submit

*quanti2acorr.html*

QUANTITATIVE ANALYSIS

```
<SCRIPT LANGUAGE="JavaScript">
function next(rb)
{if(rb=="3") self.location.replace("quanti3acorr.html")
else self.location.replace("quanti3awrong.html");
}
</SCRIPT>
</HEAD>
<BODY>
<FORM>
<P>
<center><b> Congratulations!! Your score has increased to 700 points</b></center>
```

<p><b> Move on to the next question</b></p>

What is the perimeter of a triangle with vertices at (-2,6),(3,6), and (3,-6)?

```
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="0" OnClick="next(0)">60
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="1" OnClick="next(1)">50
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="2" OnClick="next(2)">40
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="3" OnClick="next(3)">30
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="4" OnClick="next(4)">24
<BR>
<!--INPUT TYPE="submit" VALUE="SUBMIT" -->
</P>
</form>
</BODY>
</HTML>
```

### *quanti2awrong.html*

```
<HTML>
<HEAD>
<TITLE>QUANTITATIVE ANALYSIS</TITLE>
<SCRIPT LANGUAGE="JavaScript">
function next(rb)
```

```
{if(rb=="3") self.location.replace("quanti3bcorr.html");
else self.location.replace("quanti3bwrong.html");
}
```

```
</SCRIPT>
```

```
</HEAD>
```

```
<BODY>
```

```
<FORM>
```

```
<P>
```

```
<center><b>Oops! You are wrong. Your score goes down to 540. </b></center>
```

```
<p><b>Solution:</B>
```

```
The right answer is <b>B.</b></p>
```

```
<b>How:</b>
```

```
<p>
```

To find the value of the above equation 'a' and 'b' are to be known 'a' is given 'b' also is to be known to solve. Out of the given option statement 2 alone can give the value of 'b' . so answer is B

```
<p><b> Move on to the next question</b></p>
```

What is the perimeter of a triangle with vertices at (-2,6),(3,6), and (3,-6)?

```
<BR>
```

```
<INPUT TYPE="radio" NAME="QA2" VALUE="0" OnClick="next(0)">60
```

```
<BR>
```

```
<INPUT TYPE="radio" NAME="QA2" VALUE="1" OnClick="next(1)">50
```

```
<BR>
```

```
<INPUT TYPE="radio" NAME="QA2" VALUE="2" OnClick="next(2)">40
```

```
<BR>
```

```
<INPUT TYPE="radio" NAME="QA2" VALUE="3" OnClick="next(3)">30
```

```
<BR>
```

```
<INPUT TYPE="radio" NAME="QA2" VALUE="4" OnClick="next(4)">24
```

```
<BR>
```

```
<!--INPUT TYPE="submit" VALUE="SUBMIT" -->
```

```
</P>
```

```
</form>
```

```
</BODY>
```

```
</HTML>
```



## *quanti2bcorr.html*

```
<HTML>
<HEAD>
<TITLE>QUANTITATIVE ANALYSIS</TITLE>
<SCRIPT LANGUAGE="JavaScript">
function next(rb)
{
if(rb=="3") self.location.replace("quanti3ccorr.html");
else self.location.replace("quanti3cwrong.html");
}
</SCRIPT>
</HEAD>
<BODY>
<FORM>
<P>
<center><b> Congratulations!! Your score has increased to 460 points</b></center>

<p><b> Move on to the next question</b></p>
```

What is the perimeter of a triangle with vertices at (-2,6),(3,6), and (3,-6)?

```
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="0" OnClick="next(0)">60
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="1" OnClick="next(1)">50
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="2" OnClick="next(2)">40
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="3" OnClick="next(3)">30
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="4" OnClick="next(4)">24
<BR>
<!--INPUT TYPE="submit" VALUE="SUBMIT" -->
</P>
</form>
</BODY>
</HTML>
```

## *quanti2bwrong.html*

```
<HTML>
<HEAD>
<TITLE>QUANTITATIVE ANALYSIS</TITLE>
<SCRIPT LANGUAGE="JavaScript">
function next(rb)
{
if(rb=="3") self.location.replace("quanti3dcorr.html");
else self.location.replace("quanti3dwrong.html");
}
</SCRIPT>
</HEAD>
<BODY>
<FORM>
<P>
<center><b>Sorry! Your answer is wrong. Your score goes down to 260 </b></center>
<p><b>Solution:</B>
The right answer is <b>B.</b></p>
<b>How:</b>
<p>
To find the value of the above equation 'a' and 'b' are to be known 'a' is given ' b' also is to
be known to solve. Out of the given option statement 2 alone can give the value of ' b' . so
answer is B
```

<p><b> Move on to the next question</b></p>

What is the perimeter of a triangle with vertices at (-2,6),(3,6), and (3,-6)?

```
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="0" OnClick="next(0)">60
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="1" OnClick="next(1)">50
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="2" OnClick="next(2)">40
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="3" OnClick="next(3)">30
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="4" OnClick="next(4)">24
<BR>
```

```
<!--INPUT TYPE="submit" VALUE="SUBMIT" -->
</P>
</form>
</BODY>
</HTML>
```

### *quanti3acorr.html*

```
<HTML>
<HEAD>
<TITLE>QUANTITATIVE ANALYSIS</TITLE>
<SCRIPT LANGUAGE="JavaScript">
function next(rb)
{
if(rb=="3") self.location.replace("quanti4acorr.html");
else self.location.replace("quanti4awrong.html");

}
</SCRIPT>
</HEAD>
<BODY>
<FORM>
<P>
<center><b> Wow!! Your score has increased to 780 points</b></center>

<p><b> Move on to the next question</b></p>
```

```
<P>What is the value of x<FONT FACE="Lucida Console,Tahoma">2</FONT>?</P>
<OL>
```

```
<LI>(x-3)<FONT FACE="Tahoma">2</FONT><FONT FACE="Lucida
Console,Tahoma"> = </FONT>(x+7) <FONT FACE="Tahoma">2</FONT> </LI>
<LI>2x+5=1</LI></OL>
```

```
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="0" OnClick="next(0)">Statement(1)
alone is sufficient,but statement(2) alone is not sufficient to answer the question asked;
```

```

<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="1" OnClick="next(1)">Statement(2)
alone is sufficient, but statement(1) alone is not sufficient to answer the question asked;
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="2" OnClick="next(2)">Both
statements (1) & (2) together are sufficient, to answer the question asked; but neither of
statements alone is sufficient ;
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="3" OnClick="next(3)">Each
statement alone is sufficient to answer the question asked;
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="4" OnClick="next(4)">Statements
(1) & (2) together are not sufficient, to answer the question asked; and additional data
specific to the problem are needed.
<BR>
<!--INPUT TYPE="submit" VALUE="SUBMIT" -->
</P>
</form>
</BODY>
</HTML>

```

### *quanti3awrong.html*

```

<HTML>
<HEAD>
<TITLE>QUANTITATIVE ANALYSIS</TITLE>
<SCRIPT LANGUAGE="JavaScript">
function next(rb)
{
if(rb=="3") self.location.replace("quanti4bcorr.html");
else self.location.replace("quanti4bwrong.html");
}
</SCRIPT>
</HEAD>
<BODY>
<FORM>
<P>
<center><b> Your answer is wrong. Your score goes down to 620. </b></center>
<p><b>Solution:</B>
The right answer is <b>B.</b></p>

```

**How:**

To find the value of the above equation 'a' and 'b' are to be known 'a' is given 'b' also is to be known to solve. Out of the given option statement 2 alone can give the value of 'b'. so answer is B

**Move on to the next question**

What is the value of  $x$ ?

$(x-3) = (x+7)$        $2x+5=1$

Statement(1) alone is sufficient, but statement(2) alone is not sufficient to answer the question asked;

Statement(2) alone is sufficient, but statement(1) alone is not sufficient to answer the question asked;

Both statements (1) & (2) together are sufficient, to answer the question asked; but neither of statements alone is sufficient;

Each statement alone is sufficient to answer the question asked;

Statements (1) & (2) together are not sufficient, to answer the question asked; and additional data specific to the problem are needed.

SUBMIT

```
</form>
</BODY>
</HTML>
```

### *quanti3bwrong.html*

```
<HTML>
<HEAD>
<TITLE>QUANTITATIVE ANALYSIS</TITLE>
<SCRIPT LANGUAGE="JavaScript">
function next(rb)
{
if(rb=="3") self.location.replace("quanti4dcorr.html");
else self.location.replace("quanti4dwrong.html");

}
</SCRIPT>
</HEAD>
<BODY>
<FORM>
<P>
<center><b> Your answer is wrong. Your score goes down to 460. </b></center>
<p><b>Solution:</B>
The right answer is <b>B.</b></p>
<b>How:</b>
<p>
To find the value of the above equation 'a' and 'b' are to be known 'a' is given 'b' also is to
be known to solve. Out of the given option statement 2 alone can give the value of 'b' . so
answer is B

<p><b> Move on to the next question</b></p>

<P>What is the value of x<FONT FACE="Lucida Console,Tahoma">2</FONT>?</P>
<OL>
```

```
<LI>(x-3)<FONT FACE="Tahoma">2</FONT><FONT FACE="Lucida  
Console,Tahoma"> = </FONT>(x+7) <FONT FACE="Tahoma">2</FONT> </LI>  
<LI>2x+5=1</LI></OL>
```

```
<BR>
```

```
<INPUT TYPE="radio" NAME="QA2" VALUE="0" OnClick="next(0)">Statement(1)  
alone is sufficient,but statement(2) alone is not sufficient to answer the question asked;
```

```
<BR>
```

```
<INPUT TYPE="radio" NAME="QA2" VALUE="1" OnClick="next(1)">Statement(2)  
alone is sufficient,but statement(1) alone is not sufficient to answer the question asked;
```

```
<BR>
```

```
<INPUT TYPE="radio" NAME="QA2" VALUE="2" OnClick="next(2)">Both  
statements (1) & (2) together are sufficient, to answer the question asked;but neither of  
statements alone is sufficient ;
```

```
<BR>
```

```
<INPUT TYPE="radio" NAME="QA2" VALUE="3" OnClick="next(3)">Each  
statement alone is sufficient to answer the question asked;
```

```
<BR>
```

```
<INPUT TYPE="radio" NAME="QA2" VALUE="4" OnClick="next(4)">Statements  
(1) & (2) together are not sufficient, to answer the question asked; and additional data  
specific to the problem are needed.
```

```
<BR>
```

```
<!--INPUT TYPE="submit" VALUE="SUBMIT" -->
```

```
</P>
```

```
</form>
```

```
</BODY>
```

```
</HTML>
```

### ***quanti3bcorr.html***

```
<HTML>
```

```
<HEAD>
```

```
<TITLE>QUANTITATIVE ANALYSIS</TITLE>
```

```
<SCRIPT LANGUAGE="JavaScript">
```

```
function next(rb)
```

```
{
```

```
if(rb=="3") self.location.replace("quanti4ccorr.html");
```

```
else self.location.replace("quanti4cwrong.html");
```

```
}
</SCRIPT>
</HEAD>
<BODY>
<FORM>
<P>
<center><b> Congratulations!! Your score has increased to 620 points</b></center>
```

```
<p><b> Move on to the next question</b></p>
```

```
<P>What is the value of  $x$ <FONT FACE="Lucida Console,Tahoma">2</FONT>?</P>
<OL>
```

```
<LI> $(x-3)$ <FONT FACE="Tahoma">2</FONT><FONT FACE="Lucida
Console,Tahoma"> = </FONT> $(x+7)$  <FONT FACE="Tahoma">2</FONT> </LI>
<LI> $2x+5=1$ </LI></OL>
```

```
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="0" OnClick="next(0)">Statement(1)
alone is sufficient,but statement(2) alone is not sufficient to answer the question asked;
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="1" OnClick="next(1)">Statement(2)
alone is sufficient,but statement(1) alone is not sufficient to answer the question asked;
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="2" OnClick="next(2)">Both
statements (1) & (2) together are sufficient, to answer the question asked;but neither of
statements alone is sufficient ;
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="3" OnClick="next(3)">Each
statement alone is sufficient to answer the question asked;
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="4" OnClick="next(4)">Statements
(1) & (2) together are not sufficient, to answer the question asked; and additional data
specific to the problem are needed.
<BR>
<!--INPUT TYPE="submit" VALUE="SUBMIT" -->
</P>
```



```
</form>
</BODY>
</HTML>
```

### *quanti3ccorr.html*

```
<HTML>
<HEAD>
<TITLE>QUANTITATIVE ANALYSIS</TITLE>
<SCRIPT LANGUAGE="JavaScript">
function next(rb)
{
if(rb=="3") self.location.replace("quanti4ecorr.html");
else self.location.replace("quanti4ewrong.html");
}
</SCRIPT>
</HEAD>
<BODY>
<FORM>
<P>
<center><b> Congratulations!! Your score has increased to 540 points</b></center>

<p><b> Move on to the next question</b></p>
```

```
<P>What is the value of  $x$  <FONT FACE="Lucida Console,Tahoma">2</FONT>?</P>
<OL>
```

```
<LI> $(x-3)$  <FONT FACE="Tahoma">2</FONT> <FONT FACE="Lucida
Console,Tahoma"> = </FONT>  $(x+7)$  <FONT FACE="Tahoma">2</FONT> </LI>
<LI> $2x+5=1$  </LI></OL>
```

```
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="0" OnClick="next(0)">Statement(1)
alone is sufficient, but statement(2) alone is not sufficient to answer the question asked;
<BR>
```

```

<INPUT TYPE="radio" NAME="QA2" VALUE="1" OnClick="next(1)">Statement(2)
alone is sufficient, but statement(1) alone is not sufficient to answer the question asked;
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="2" OnClick="next(2)">Both
statements (1) & (2) together are sufficient, to answer the question asked; but neither of
statements alone is sufficient ;
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="3" OnClick="next(3)">Each
statement alone is sufficient to answer the question asked;
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="4" OnClick="next(4)">Statements
(1) & (2) together are not sufficient, to answer the question asked; and additional data
specific to the problem are needed. .
<BR>
<!--INPUT TYPE="submit" VALUE="SUBMIT" -->
</P>
</form>
</BODY>
</HTML>

```

### *quanti3cwrong.html*

```

<HTML>
<HEAD>
<TITLE>QUANTITATIVE ANALYSIS</TITLE>
<SCRIPT LANGUAGE="JavaScript">
function next(rb)
{
if(rb=="3") self.location.replace("quanti4fcorr.html");
else self.location.replace("quanti4fwrong.html");
}
</SCRIPT>
</HEAD>
<BODY>
<FORM>
<P>
<center><b> Your answer is wrong. Your score goes down to 380. </b></center>
<p><b>Solution:</B>
The right answer is <b>B.</b></p>
<b>How:</b>

```

<p>

To find the value of the above equation 'a' and 'b' are to be known 'a' is given 'b' also is to be known to solve. Out of the given option statement 2 alone can give the value of 'b' . so answer is B

<p><b> Move on to the next question</b></p>

<P>What is the value of  $x$ <FONT FACE="Lucida Console,Tahoma"><sup>2</sup></FONT>?</P>  
<OL>

<LI> $(x-3)$ <FONT FACE="Tahoma"><sup>2</sup></FONT><FONT FACE="Lucida Console,Tahoma"> = </FONT> $(x+7)$  <FONT FACE="Tahoma"><sup>2</sup></FONT> </LI>  
<LI> $2x+5=1$ </LI></OL>

<BR>

<INPUT TYPE="radio" NAME="QA2" VALUE="0" OnClick="next(0)">Statement(1) alone is sufficient,but statement(2) alone is not sufficient to answer the question asked;

<BR>

<INPUT TYPE="radio" NAME="QA2" VALUE="1" OnClick="next(1)">Statement(2) alone is sufficient,but statement(1) alone is not sufficient to answer the question asked;

<BR>

<INPUT TYPE="radio" NAME="QA2" VALUE="2" OnClick="next(2)">Both statements (1) & (2) together are sufficient, to answer the question asked;but neither of statements alone is sufficient ;

<BR>

<INPUT TYPE="radio" NAME="QA2" VALUE="3" OnClick="next(3)">Each statement alone is sufficient to answer the question asked;

<BR>

<INPUT TYPE="radio" NAME="QA2" VALUE="4" OnClick="next(4)">Statements (1) & (2) together are not sufficient, to answer the question asked; and additional data specific to the problem are needed.

<BR>

<!--INPUT TYPE="submit" VALUE="SUBMIT" -->

</P>

</form>

```
</BODY>
</HTML>
```

### *quanti3dcorr.html*

```
<HTML>
<HEAD>
<TITLE>QUANTITATIVE ANALYSIS</TITLE>
<SCRIPT LANGUAGE="JavaScript">
function next(rb)
{
if(rb=="3") self.location.replace("quanti4gcorr.html");
else self.location.replace("quanti4gwrong.html");
}
</SCRIPT>
</HEAD>
<BODY>
<FORM>
<P>
<center><b> Congratulations!! Your score has increased to 380 points</b></center>

<p><b> Move on to the next question</b></p>
```

```
<P>What is the value of x<FONT FACE="Lucida Console,Tahoma">?</FONT>?</P>
<OL>
```

```
<LI>(x-3)<FONT FACE="Tahoma"></FONT><FONT FACE="Lucida
Console,Tahoma"> = </FONT>(x+7) <FONT FACE="Tahoma"></FONT> </LI>
<LI>2x+5=1</LI></OL>
```

```
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="0" OnClick="next(0)">Statement(1)
alone is sufficient,but statement(2) alone is not sufficient to answer the question asked;
<BR>
```

```

<INPUT TYPE="radio" NAME="QA2" VALUE="1" OnClick="next(1)">Statement(2)
alone is sufficient,but statement(1) alone is not sufficient to answer the question asked;
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="2" OnClick="next(2)">Both
statements (1) & (2) together are sufficient, to answer the question asked;but neither of
statements alone is sufficient ;
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="3" OnClick="next(3)">Each
statement alone is sufficient to answer the question asked;
<BR>
<INPUT TYPE="radio" NAME="QA2" VALUE="4" OnClick="next(4)">Statements
(1) & (2) together are not sufficient, to answer the question asked; and additional data
specific to the problem are needed.
<BR>
<!--INPUT TYPE="submit" VALUE="SUBMIT" -->
</P>
</form>
</BODY>
</HTML>

```

### *quanti3dwrong.html*

```

<HTML>
<HEAD>
<TITLE>QUANTITATIVE ANALYSIS</TITLE>
<SCRIPT LANGUAGE="JavaScript">
function next(rb)
{
if(rb=="3") self.location.replace("quanti4hcorr.html");
else self.location.replace("quanti4hwrong.html");
}
</SCRIPT>
</HEAD>
<BODY>
<FORM>
<P>
<center><b> Your answer is wrong. Your score goes down to 180 </b></center>
<p><b>Solution:</B>
The right answer is <b>B.</b></p>
<b>How:</b>

```

<p>

To find the value of the above equation 'a' and 'b' are to be known 'a' is given 'b' also is to be known to solve. Out of the given option statement 2 alone can give the value of 'b' . so answer is B

<p><b> Move on to the next question</b></p>

<P>What is the value of  $x$ ?</P>  
<OL>

<LI> $(x-3) = (x+7)$  </LI>  
<LI> $2x+5=1$  </LI></OL>

<BR>

<INPUT TYPE="radio" NAME="QA2" VALUE="0" OnClick="next(0)">Statement(1) alone is sufficient, but statement(2) alone is not sufficient to answer the question asked;

<BR>

<INPUT TYPE="radio" NAME="QA2" VALUE="1" OnClick="next(1)">Statement(2) alone is sufficient, but statement(1) alone is not sufficient to answer the question asked;

<BR>

<INPUT TYPE="radio" NAME="QA2" VALUE="2" OnClick="next(2)">Both statements (1) & (2) together are sufficient, to answer the question asked; but neither of statements alone is sufficient ;

<BR>

<INPUT TYPE="radio" NAME="QA2" VALUE="3" OnClick="next(3)">Each statement alone is sufficient to answer the question asked;

<BR>

<INPUT TYPE="radio" NAME="QA2" VALUE="4" OnClick="next(4)">Statements (1) & (2) together are not sufficient, to answer the question asked; and additional data specific to the problem are needed.

<BR>

<!--INPUT TYPE="submit" VALUE="SUBMIT" -->

</P>

</form>

```
</BODY>
</HTML>
```

### *quanti4acorr.html*

```
<HTML>
<HEAD>
<TITLE>QUANTITATIVE ANALYSIS</TITLE>

</HEAD>
<BODY>
<FORM>
<P>
<center><b> Congratulations!! Your final score is 800 points</b></center>
<br><br>
Let us take a look at the way you answered the question<br>

<br>
<b>Do u want to take up the Verbal Ability test?</b>
<br><a href="verbre.html">click here</a>
</P>
</form>
</BODY>
</HTML>
```

### *quanti4awrong.html*

```
<HTML>
<HEAD>
<TITLE>QUANTITATIVE ANALYSIS</TITLE>
<SCRIPT LANGUAGE="JavaScript">
function next(rb)
{
if(rb=="3") self.location.replace("quanti4bcorr.html");
else self.location.replace("quanti4bwrong.html");

}
</SCRIPT>
</HEAD>
<BODY>
<FORM>
```

```
</BODY>
</HTML>
```

### *quanti4acorr.html*

```
<HTML>
<HEAD>
<TITLE>QUANTITATIVE ANALYSIS</TITLE>

</HEAD>
<BODY>
<FORM>
<P>
<center><b> Congratulations!! Your final score is 800 points</b></center>
<br><br>
Let us take a look at the way you answered the question<br>

<br>
<b>Do u want to take up the Verbal Ability test?</b>
<br><a href="verbre.html">click here</a>
</P>
</form>
</BODY>
</HTML>
```

### *quanti4awrong.html*

```
<HTML>
<HEAD>
<TITLE>QUANTITATIVE ANALYSIS</TITLE>
<SCRIPT LANGUAGE="JavaScript">
function next(rb)
{
if(rb=="3") self.location.replace("quanti4bcorr.html");
else self.location.replace("quanti4bwrong.html");

}
</SCRIPT>
</HEAD>
<BODY>
<FORM>
```



<P>

<center><b> Your answer is wrong. Your final score goes down to 760. </b></center>

<p><b>Solution:</B>

The right answer is <b>B.</b></p>

<b>How:</b>

<p>

To find the value of the above equation 'a' and 'b' are to be known 'a' is given 'b' also is to be known to solve. Out of the given option statement 2 alone can give the value of 'b' . so answer is B

<br><br>

Let us take a look at the way you answered the question<br>

<img src=""><br>

<b>Do u want to take up the Verbal Ability test?</b>

<br><a href="verbre.html">click here</a>

</P>

</form>

</BODY>

</HTML>

***quanti4bcorr.html***

<HTML>

<HEAD>

<TITLE>QUANTITATIVE ANALYSIS</TITLE>

</HEAD>

<BODY>

<FORM>

<P>

<center><b> Congratulations!! Your score has increased to 640 points</b></center>

<br><br>

Let us take a look at the way you answered the question<br>

<img src=""><br>

<b>Do u want to take up the Verbal Ability test?</b>

<br><a href="verbre.html">click here</a>

</P>

```
</form>
</BODY>
</HTML>
```

### *quanti4bwrong.html*

```
<HTML>
<HEAD>
<TITLE>QUANTITATIVE ANALYSIS</TITLE>
```

```
</SCRIPT>
</HEAD>
<BODY>
<FORM>
<P>
```

<center><b> Your answer is wrong. Your final score is 600. </b></center>

<p><b>Solution:</B>

The right answer is <b>B.</b></p>

<b>How:</b>

<p>

To find the value of the above equation 'a' and 'b' are to be known 'a' is given 'b' also is to be known to solve. Out of the given option statement 2 alone can give the value of 'b' . so answer is B

<br><br>

Let us take a look at the way you answered the question<br>

<img src=""><br>

<b>Do u want to take up the Verbal Ability test?</b>

<br><a href="verbre.html">click here</a>

</P>

```
</form>
</BODY>
</HTML>
```

### *quanti4ccorr.html*

```
<HTML>
<HEAD>
<TITLE>QUANTITATIVE ANALYSIS</TITLE>
</HEAD>
```

```
<BODY>
<FORM>
<P>
<center><b> Congratulations!! Your score has increased to 640 points</b></center>
```

```
<br><br>
Let us take a look at the way you answered the question<br>
```

```
<img src=""><br>
<b>Do u want to take up the Verbal Ability test?</b>
<br><a href="verbre.html">click here</a>
</P>
</form>
</BODY>
</HTML>
```

### *quanti4cwrong.html*

```
<HTML>
<HEAD>
<TITLE>QUANTITATIVE ANALYSIS</TITLE>
```

```
</HEAD>
<BODY>
<FORM>
<P>
<center><b> Your answer is wrong. Your final score is 600</b></center>
<p><b>Solution:</B>
The right answer is <b>B.</b></p>
<b>How:</b>
<p>
```

To find the value of the above equation 'a' and 'b' are to be known 'a' is given 'b' also is to be known to solve. Out of the given option statement 2 alone can give the value of 'b'. so answer is B

```
<br><br>
Let us take a look at the way you answered the question<br>
```

```
<img src=""><br>
<b>Do u want to take up the Verbal Ability test?</b>
<br><a href="verbre.html">click here</a>
</P>
</form>
</BODY>
</HTML>
```

### *quanti4dcorr.html*

```
<HTML>
<HEAD>
<TITLE>QUANTITATIVE ANALYSIS</TITLE>
</HEAD>
<BODY>
<FORM>
<P>
<center><b> Congratulations!! Your final score is 480 points</b></center>

<br><br>
Let us take a look at the way you answered the question<br>
```

```
<img src=""><br>
<b>Do u want to take up the Verbal Ability test?</b>
<br><a href="verbre.html">click here</a>
</P>
</form>
</BODY>
</HTML>
```

### *quanti4dwrong.html*

```
<HTML>
<HEAD>
<TITLE>QUANTITATIVE ANALYSIS</TITLE>
</HEAD>
<BODY>
<FORM>
<P>
<center><b> Your answer is wrong. Your final score is 440. </b></center>
<p><b>Solution:</B>
```

The right answer is **B.**

**How:**

To find the value of the above equation 'a' and 'b' are to be known 'a' is given 'b' also is to be known to solve. Out of the given option statement 2 alone can give the value of 'b'. so answer is B

Let us take a look at the way you answered the question

**Do u want to take up the Verbal Ability test?**

[click here](verbre.html)

***quanti4ecorr.html***

**QUANTITATIVE ANALYSIS**

**Congratulations!! Your final is 560 points**

Let us take a look at the way you answered the question

**Do u want to take up the Verbal Ability test?**

[click here](verbre.html)

### *quanti4ewrong.html*

```
<HTML>
<HEAD>
<TITLE>QUANTITATIVE ANALYSIS</TITLE>
</HEAD>
<BODY>
<FORM>
<P>
<center><b> Your answer is wrong. Your final score is 520. </b></center>
<p><b>Solution:</B>
The right answer is <b>B.</b></p>
<b>How:</b>
<p>
To find the value of the above equation 'a' and 'b' are to be known 'a' is given ' b' also is to
be known to solve. Out of the given option statement 2 alone can give the value of ' b' . so
answer is B

<br><br>
Let us take a look at the way you answered the question<br>

<img src=""><br>
<b>Do u want to take up the Verbal Ability test?</b>
<br><a href="verbre.html">click here</a>
</P>
</form>
</BODY>
</HTML>
```

### *quanti4fcorr.html*

```
<HTML>
<HEAD>
<TITLE>QUANTITATIVE ANALYSIS</TITLE>
</HEAD>
<BODY>
<FORM>
<P>
<center><b> Congratulations!! Your final score is 400 points</b></center>
```

<br><br>

Let us take a look at the way you answered the question<br>

<img src=""><br>

<b>Do u want to take up the Verbal Ability test?</b>

<br><a href="verbre.html">click here</a>

</P>

</form>

</BODY>

</HTML>

### *quanti4fwrong.html*

<HTML>

<HEAD>

<TITLE>QUANTITATIVE ANALYSIS</TITLE>

</HEAD>

<BODY>

<FORM>

<P>

<center><b> Your answer is wrong. Your final score is 360. </b></center>

<p><b>Solution:</B>

The right answer is <b>B.</b></p>

<b>How:</b>

<p>

To find the value of the above equation 'a' and 'b' are to be known 'a' is given 'b' also is to be known to solve. Out of the given option statement 2 alone can give the value of 'b' . so answer is B

<br><br>

Let us take a look at the way you answered the question<br>

<img src=""><br>

<b>Do u want to take up the Verbal Ability test?</b>

<br><a href="verbre.html">click here</a>

</P>

</form>

```
</BODY>
</HTML>
```

### *quanti4gcorr.html*

```
<HTML>
<HEAD>
<TITLE>QUANTITATIVE ANALYSIS</TITLE>

</HEAD>
<BODY>
<FORM>
<P>
<center><b> Congratulations!! Your final score is 360 points</b></center>
```

```
<br><br>
Let us take a look at the way you answered the question<br>
```

```
<img src=""><br>
<b>Do u want to take up the Verbal Ability test?</b>
<br><a href="verbre.html">click here</a>
</P>
</form>
</BODY>
</HTML>
```

### *quanti4gwrong.html*

```
<HTML>
<HEAD>
<TITLE>QUANTITATIVE ANALYSIS</TITLE>

</HEAD>
<BODY>
<FORM>
<P>
<center><b> Your answer is wrong. Your final score is 320. </b></center>
<p><b>Solution:</B>
The right answer is <b>B.</b></p>
```



<b>How:</b>

<p>

To find the value of the above equation 'a' and 'b' are to be known 'a' is given 'b' also is to be known to solve. Out of the given option statement 2 alone can give the value of 'b'. so answer is B

<br><br>

Let us take a look at the way you answered the question<br>

<img src=""><br>

<b>Do u want to take up the Verbal Ability test?</b>

<br><a href="verbre.html">click here</a>

</P>

</form>

</BODY>

</HTML>

### ***quanti4hcorr.html***

<HTML>

<HEAD>

<TITLE>QUANTITATIVE ANALYSIS</TITLE>

</HEAD>

<BODY>

<FORM>

<P>

<center><b> Congratulations!! Your final score is 200 points</b></center>

<br><br>

Let us take a look at the way you answered the question<br>

<img src=""><br>

<b>Do u want to take up the Verbal Ability test?</b>

<br><a href="verbre.html">click here</a>

</P>

</form>

</BODY>

</HTML>

### ***quanti4hwrong.html***

```
<HTML>
<HEAD>
<TITLE>QUANTITATIVE ANALYSIS</TITLE>
</HEAD>
<BODY>
<FORM>
<P>
<center><b> Your answer is wrong. Your final score is 160. </b></center>
<p><b>Solution:</B>
The right answer is <b>B.</b></p>
<b>How:</b>
<p>
To find the value of the above equation 'a' and 'b' are to be known 'a' is given ' b' also is to
be known to solve. Out of the given option statement 2 alone can give the value of ' b' . so
answer is B
```

```
<br><br>
Let us take a look at the way you answered the question<br>
```

```
<img src=""><br>
<b>Do u want to take up the Verbal Ability test?</b>
<br><a href="verbre.html">click here</a>
</P>
</form>
</BODY>
</HTML>
```

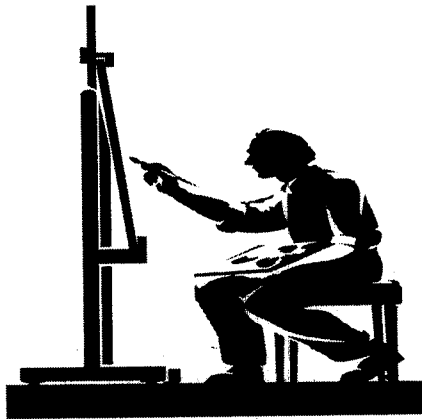
### *verbre.html*

```
<HTML>
<HEAD>
<TITLE>QUANTITATIVE ANALYSIS</TITLE>
<SCRIPT LANGUAGE="JavaScript">
```

```
function next(rb)
{if(rb=="3") self.location.replace("verbcorr.html");
  else self.location.replace("verbwrong.html");
```

```
}
</SCRIPT>
</HEAD>
<BODY>
<FORM NAME>
<P>
<center><b>Start your test now. Your score begins with 480</b></center>
<BR>
1. Studies over the last 20 years have shown that virtually all babies born to drug addicted
mothers are themselves addicted to drugs. No such correlation, however has been shown
between drug-addicted fathers and their newborn children. It would appear, then, that
drug addiction is a genetically inherited trait that is gender-linked and passed through the
mother.
All of the following, if true, would weaken the argument above except

<BR><br>
<INPUT TYPE="radio" NAME="QA1" VALUE="0" OnClick="next(0)"> although
some biological conditions have been shown to be genetically based, drug addiction is
not among them
<BR>
<INPUT TYPE="radio" NAME="QA1" VALUE="1" OnClick="next(1)">drug
addiction is an acquired condition which cannot be passed on from mother to her children
<BR>
<INPUT TYPE="radio" NAME="QA1" VALUE="2" OnClick="next(2)">prior to the
recent development of DNA testing, while maternity was unquestionable, paternity could
not be positively determined
<BR>
<INPUT TYPE="radio" NAME="QA1" VALUE="3" OnClick="next(3)">there have
been instances in which drug-addicted babies have been born to addicted father's and
non-addicted mothers
<BR>
<INPUT TYPE="radio" NAME="QA1" VALUE="4" OnClick="next(4)">Very few
studies regarding fathers of drug-addicted babies have been conducted.
<BR>
<!--INPUT TYPE="submit" VALUE="SUBMIT" -->
</P>
</form>
</body>
</html>
```



*Screen Designs*

