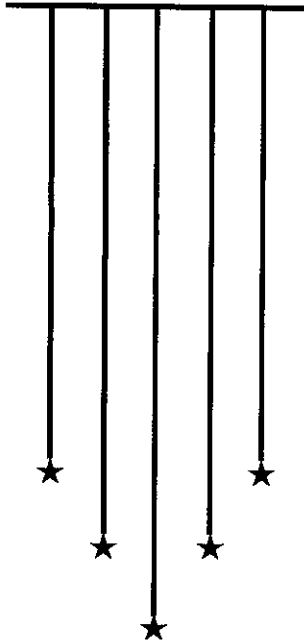
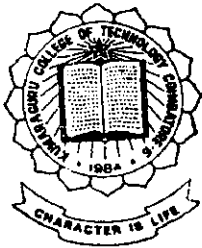


# SALES AND PURCHASE ORDER PROCESSING



1999 -2000



## *PROJECT REPORT*

*Submitted By*

**M. KARTHIKEYAN**

**V.P. SIVAKUMAR**

**M.P. SIVAPRAKASH**

*Under the Guidance of*

**MS. N. RAJATHI, B.E.**

IN PARTIAL FULFILMENT OF THE REQUIREMENTS  
FOR THE AWARD OF THE DEGREE OF  
BACHELOR OF SCIENCE IN  
APPLIED SCIENCE - 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 TECHNOLOGY & APPLICATIONS**

*Certificate*

*This is to certify that the project titled **Sales & Purchase Management System** a bonafide work done by **M.Karthikeyan (9727Q0020)**, **V.P.Sivakumar (9727Q0038)**, **M.P.Sivaprakash (9727Q0040)**, in partial fulfillment of the requirements for the award of the Degree of **BACHELOR OF SCIENCE IN APPLIED SCIENCES - COMPUTER TECHNOLOGY** of Bharathiar University.*

*S. Jayaram* 27/3/2020  
Head of the Department,

*N. Rajan*  
Internal Guide

Submitted for the University Examination held on 27/3/2020

*Shivan*  
Internal Examiner

*S. S. S.*  
External Examiner



Phone: 440916  
Fax: 0422-445685

# DHEEPSEELAA MOTORS

Authorised Dealer for Kinetic Honda  
436, METTUPALAYAM ROAD  
COIMBATORE - 641 045

Date :  
24.03.2000  
Coimbatore

## TO WHOMSOEVER IT MAY CONCERN

This is to certify that M.Karthikeyan, V.P.Sivakumar,  
& M.P.Sivaprakash has completed their project work for  
Dheepseelaa Motors, titled SALES AND PURCHASE ORDER  
Processing using MS ACCESS as backend and Visual  
Basic 6.0 as frontend.

For DHEEPSEELAA MOTORS,

  
PARTNER.

## **ACKNOWLEDGEMENT**

*It takes great pleasure to thank those who have been of direct and indirect help to us in this project work.*

*First of all we would like to thank the almighty without whose grace and blessings this project would not have been successfully completed. We would like to thank our parents for her great deal of moral support. We would like to thank Mr S. Thangavel, Partner of DheepSeelaa Motors for encouraging us to take up this project and for helping in its successful completion.*

*Our gratitude is to **Dr K. K. Padmanabhan** B. Sc., (Engg), M. Tech., Ph.D., Principal for granting us permission for doing this project.*

*We would like to thank Head of the Department **Prof Dr S. Thangaswamy** B.E (Hons), Ph.D., for his kindness and for allowing us to carry on with this project. We would like to thank our internal guide **Ms N. Rajathi**, BE, for her enlivening guidance through out this project & our class advisor **Mr S. Andrews** M. Sc., for his kind help to complete this project.*

*Last but not least we would also like to thank all our beloved friends who encouraged us to carry this project successfully.*

## SYNOPSIS

Purchasing of raw materials and supplying of finished goods is the most important activity in any business or industrial organization. While buying the substantial parts from their vendors and enhancing credit facilities to their clients the companies finance is committed. So it is necessary to develop a system that could maintain sales of finished goods. The system is very useful for easy maintenance of the sales & purchase of the company.

The project fully goes through the various processes that are undertaken to manage the organization and a detail study is done from the data acquired and information gathered. The new system is being developed as per the demands of the organization and end-user requirements needs.

The project entitled **Sales & Purchase Management** is developed using MSAccess as back end and Visual Basic 6.0 as its front-end tools.

This project is based on the concept of Graphical User Interface (GUI). The project is done for DheepSeelaa Motors, authorized distributors for Kinetic Honda sales & service. The new system is designed to over come the problems in the organizations without giving raise to ambiguity. The new system is designed to be operated in a healthy computer environment with the system being user friendly and guiding the user at each step.

# CONTENTS

## 1. INTRODUCTION

- Purpose.
- Scope.
- References.
- Overview of the document.

## 2. GENERAL DESCRIPTION.

## 3. SPECIFIC REQUIREMENTS.

### FUNCTIONAL REQUIREMENTS.

- ❖ Database Design.
- ❖ Inputs Design
- ❖ Information processing required.
- ❖ List of Outputs

### PERFORMANCE REQUIREMENTS.

- ❖ Security.
- ❖ Response time

### DESIGN CONSTRAINTS.

- ❖ The proposed system.
- ❖ Hardware Environment
- ❖ Software Environment.

## 4. PROGRAM CODES.

## 5. OUTPUTS.

## 6. CONCLUSION.

## 7. APPENDIX.

## 8. BIBLIOGRAPHY.

# INTRODUCTION

## PURPOSE

The purpose of this project is to computerize the **Sales & Purchase** system of DheepSeelaa Motors, Coimbatore . Dheepseela Motors is incorporated in the year 1990 for the sales & service of Kinetic Honda & its spare parts. The company is well equipped with the materials needed for the sales & service of the vehicles. The company is located in the center of the city. The company has two computers to maintain the daily transactions.

The organization's present operations can be divided into three divisions viz.,

- Vehicles sales.
- Spare Parts sales.
- Vehicle service.

## SCOPE

This project is mainly an updation of the previous existing system & to maintain easy & user friendly transaction using computers. This project is uses the Oracle as Backend & Visual Basic 6.0 as front-end. Further the previous system is coded in FoxPro & it does not support many flexible options as supported by Visual Basic. This project involves the preparation of the invoices

for every sales item & correspondingly the stock is updated in the inventory. The reports are generated for the necessary items & the purchase system is also done. The inventory is maintained in the tables in a database.

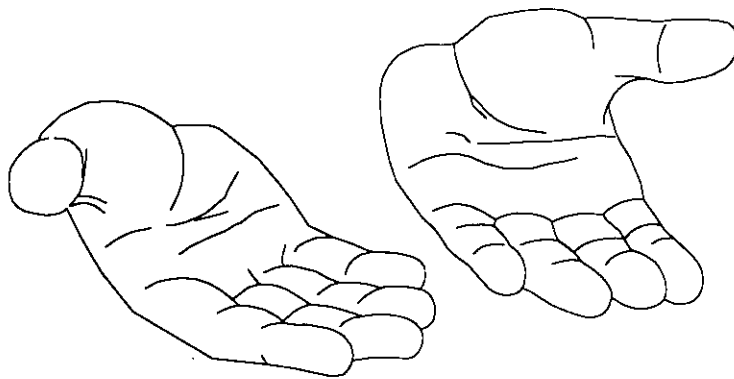
## **REFERENCES**

For this project the code of the previous system is referred and the defects are observed. Further for this project the design is first made and referred & necessary changes are made. For this project a detail observation & system study was made in Dheepseelaa Motors and the necessary requirements were added in the design. Further considerations are made with the authorities in the organisation and the necessary details were obtained.

## **OVERVIEW OF THE DOCUMENT**

This project documentation is designed such that every detail is included in the documentation so that the readers get a good idea of the project. Care is also taken to ensure a clean understanding of the working of the project. The documentation is also enclosed with the necessary output printouts so that the readers can get a clear picture about the project. Some flowcharts are also shown to get a clean pictorial view of the project.





***GENERAL DESCRIPTION***

## GENERAL DESCRIPTION

This project is done to maintain the Sales & Purchase transactions of Dheepseelaa Motors in a user friendly & easy way. The project is made using the Backend tool Oracle in which the database tables are maintained. The front-end is done with the help of Visual Basic 6.0 by which the forms are designed. The transactions are done at the front-end and the updations in the tables are done at the backend. The invoices are entered and the corresponding transactions are made automatically at the database tables.

The system study is done in a detailed way in the organisation and the necessary references are done at the previous existing system and the further references are made with the authorities and the design is first made. This design is converted in to code.

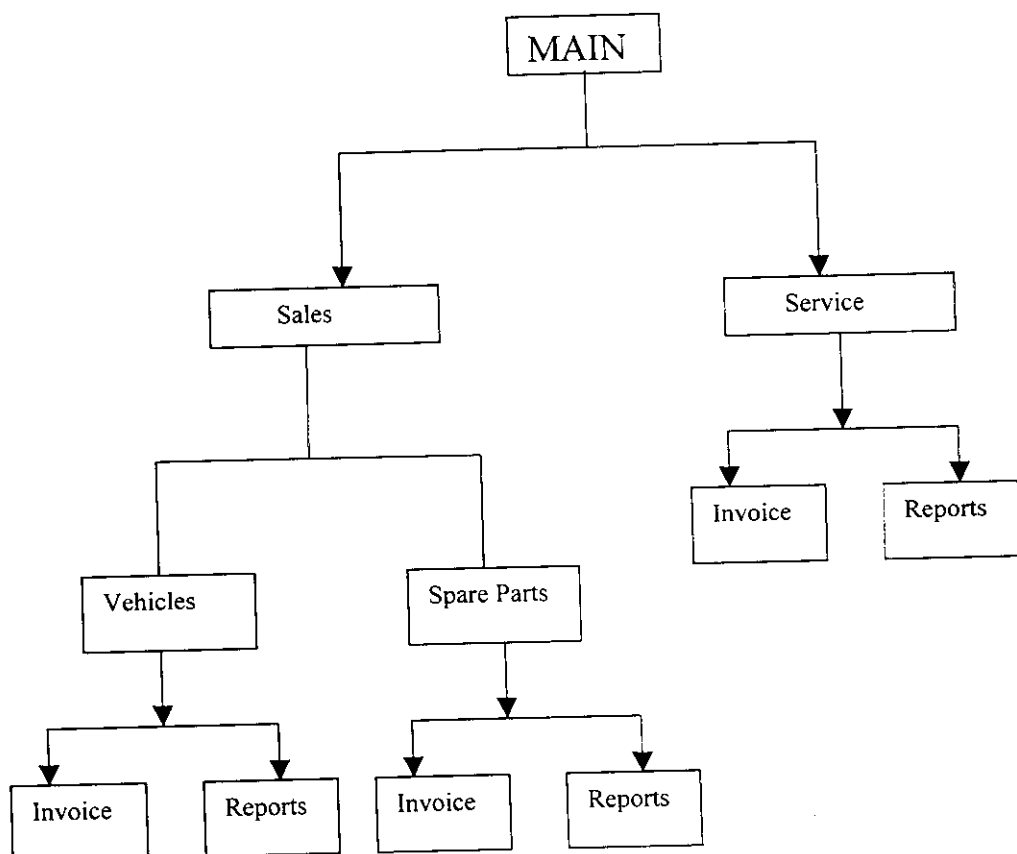
An overview of the project is shown below:

- System Study of the requirements.
- References of the studies made.
- A rough design of the system.
- Testing of the design through the operations.
- Making the necessary changes in the design.
- Obtaining the finalized design.
- Coding the project using the software selected .  
(Visual Basic with MS Access).
- Testing of the system.
- Implementing the system.
- Documenting the project.

## SPECIFIC REQUIREMENTS

Any information system which may be complicated needs to be well designed and prepared errorless to the maximum possible level. For this purpose some specific requirements are needed that plays a major role in the design of the system . Some of the most demanding needs are flowchart by which we get a better idea of the project & database which serves to be the backbone of the system.

### Flow chart



## DATABASE DESIGN

The overall objective in the development of database has been to treat the whole database as one. Database management allows the data to be protected and organized separately from other resource. Defining the term database is difficult. It is defined as an integrated collection of data.

- Determine the purpose of the database.
- Determine the tables needed in the database.
- Determine the fields needed in the tables.
- Identify the fields with unique values.
- Determine the relationship with tables.
- Refine design.

### DATABASE OBJECTIVE:

The organization of data in a database aims to achieve two major objectives:

- 1.Data Integration.
- 2.Data Integrity

### DATA INTEGRATION:

Within same computer system, reports or analysis referencing the same logical information are inconsistent owing to the difference in duplicated physical data. This could for example occur when the changes are made to one file but not to a copy of the same data in another file or table, one way to solve the problem is to ensure that when the field is updated, all the other copies of that field are updated at the same time. This becomes difficult when the copies of the field are held in separate files, which are used by separate programs. Another way to solve this problem is to store all data in one place and allow each application to access it. This leads to more consistent information. This also leads to less data redundancy.

### DATA INTEGRITY:

Centralized control can also ensure that adequate checks are incorporated in to the database to provide data integrity. Data integrity means that

data contained in the database must be accurate and consistent to achieve this data should be in normal form.

### NORMALIZATION :

Normalization is the process of simplifying the relationship between data elements in a record. Through normalization a collection of data in a record structure is replaced by successive record structure that are simpler and more manageable.

Normalization is carried out for the following reasons:

- To structure the data so that pertinent relationship between the entities can be represented
- To permit simple retrieval of data in response to query and report requests
- To simplify the maintenance of the database through update, insertions and deletions.
- To reduce the need to restructure and organize data when new application requirements arise

### Steps Involved In Normalization

- Decompose all the data groups into two-dimensional records.
- Eliminate any relationship in which data elements do not fully depend on the primary key of the record.
- Eliminate any relationship that contains transitive dependencies.

### First Normal Form

First normal form is achieved when all the repeating groups so that record is of fixed length. A repeating group, the reoccurrence of data is actually another relation. It is removed from the record and treated as an additional record structure or relation.

### Second Normal Form:

Second normal form is achieved when a table is in the first normal form and each field is fully dependent on the primary record key for identification. In other words, a field is functionally dependent if the value is uniquely associated with the specified data item (Primary Key)

Third Normal Form:

The third normal form is achieved when transitive dependencies are removed from a record design.

Tables Used :

Vehicle Master:

Field Name	Field Type	Description
Name	Character	Name of the vehicle.
Model	Character	Model of the vehicle.
Color	Character	Color of the vehicle.
Engine No.	Character	Engine Number
Frame No.	Character	Frame Number.
Key No.	Character	Key Number.
Pricebt	Number	Price before tax.
Salest	Number	Sales tax.
Handc	Number	Handling charges.
Total	Number	Total Amount.
Priceat	Number	Price after tax.

Parts:

FieldName	Field Type	Description
Partno	Character	Partnumber
Partdes	Character	PartDescription
Rate	Number	Rate
Tax	Number	Tax

Service :

Field Name	Field Type	Description
Serno	Character	Service Number
Serdes	Character	Service Description
Rate	Number	Rate



Parts Invoice & Service Invoice:

Field Name	Field Type	Description
Invno	Number	Invoice Number
Pidate	Date	Invoice Date
Partno/serno	Character	Partnumber
Qty	Number	Quantity.

Stock Status :

Field Name	Field Type	Description
Ob	Number	Opening Balance
Cb	Number	Closing Balance
Reorder	Number	Reorder Level
Stock in hand	Number	Stock in order
Model	Character	Model

INPUT DESIGN

Input design is a part of overall system design, which requires very careful attention. Often the collection of input data is the most extensive part of the system, in terms of both the equipment used and number of people involved. It is the point of most contact for the users with the computer system and is prone to error. So measures are to be taken the possible objectives like

- To achieve the highest level of accuracy
- To ensure that the input is acceptable and understandable by the operational staff.

#### Error Avoidance:

Every effort is taken to ensure that input data remains accurate from that stage at which it is recorded and documented to stage at which it is accepted by the computer.

#### Data Validation:

Computer input procedure is also designed to detect errors in the data at lower level. The validation procedure is designed to check record, Data, item or field against certain criteria specified in the system specifications.

The following were the guidelines strictly followed while developing all the input screens of the system.

- Clearly identify the screen and it's purpose.
- Easy to use
- Ample writing space for inserting the data
- Ensure meaningful error message
- Permit easy reversal on most actions
- Use of menus to provide choice information

In the project Sales and Purchase Management, the Input data is entered through the keyboard. Validation checks are done for input and data error messages are displayed instantly.

All the input data are saved only after the user presses SAVE button. If we want to quit the program, EXIT option is given in main Menu and Menu is shown on all the forms. Similar facilities like ADDING, MODIFYING, DELETE, VIEW are given in the separate forms like entry form, edit form & view form.



### Forms Used For input

- VEHICLES ENTRY FORM
- SPAREPARTS ENTRY FORM
- SERVICE ENTRY FORM

### **INFORMATION PROCESSING REQUIRED**

The information is processed according to the input given by the user. In the invoice form the input is given as the name of the customer, bill no, serial number Item number, item description and quantity. These inputs are required either from the user or the database table. The amount is calculated using the price per item & the quantity. The total amount is calculated inclusive of all the taxes & other formalities automatically. Then after confirmation the details of this invoice bill is stored in the database. Similarly for the service division the inputs are obtained as the bill no, serial number, service description etc. Then the corresponding calculation is done using the above inputs and the details are stored in the corresponding database table after confirming.

Similarly the input & transaction for the other sales item is also done and the details are stored in the database table. I any new product is introduced (eg. New model of the vehicle or new spare parts) then the item is included in the database using the corresponding entry form. The updation of such items as the tax, item prices etc the updation is done using the corresponding edit form. The transaction or description is viewed using a corresponding view form.

The stocks are maintained in a database table and if any product is consumed the stock is updated correspondingly. If the stock is below the reorder

level a message is generated indicating the stock's current status & prompts the user to update the same. The final output is viewed through reports.

### **LIST OF OUTPUTS**

After obtaining the inputs and the corresponding transaction is done the output is generated. The intermediate outputs are generated using the view forms in which the transactions are viewed and checked for any correction. This view is included in all the invoice entries. The edit form also serves as the output for viewing the prices of all the items and taxes.

The final output is generated using the Reports. The reports use the database tables after the transactions. Totally six reports are generated for submission. It will show the status of the organization for the particular time period and the reports are:

- Vehicle annual sales.
- Spare parts annual sales.
- Annual service details.
- Vehicle monthly sales.
- Spare parts monthly sales.
- Monthly service details.
- Printing the bills for invoice for service,sales,parts.

## PERFORMANCE REQUIREMENTS

While designing an information system some areas have to be considered as important. They are as follows.

### SECURITY

During maintaining an information system care has to be taken in the security of the system. This avoids the unwanted usage of the system. With out security a system cannot be maintained successfully because some unwanted persons or inexperienced persons can collapse the whole system. So for the security purpose the password entry is given.

### RESPONSE TIME

In every information system time plays a major factor of work and it is the time factor and easiness that the system is implemented. The system in turn should be faster to all the actions performed by the user. It is achieved up to the maximum level. Care is also taken to perform the best operation in the minimum number of code and which in turn yield less time consuming.

## **DESIGN CONSTRAINTS**

### **THE PROPOSED SYSTEM**

The new system is designed to overcome the problem in the organization without giving rise to any ambiguity. The new system is designed to be operated in conversational computer environment with the system guiding the user at each step.

### **GOALS OF THE PROPOSED SYSTEM**

The goals of the proposed system are

- The new system should be flexible enough to undergo future modification.
- The new system should provide data consistency and integrity so that the data at any time represents the current status and values.
- The system should provide better security and control over data.
- Transforming the organization's manual entry of raw materials and finished goods into the Client / Server environment with graphical user interface.

## **HARDWARE ENVIRONMENT :**

The system is designed to meet the requirements of the hardware. The hardware upon which this project is implemented is as follows:

- ❖ Pentium 266 MHz,
- ❖ 8.2 GB Harddisk
- ❖ 64 MB SD RAM.
- ❖ 3.5 inches Floppy Drive.
- ❖ 32 x Multimedia Kit.
- ❖ Colour Monitor(15 inches)
- ❖ Dot Matrix Printer(TVS MSP 345)
- ❖ Deskjet Printer (HP 695 Cci)

## **SOFTWARE ENVIRONMENT**

The system in which the project is developed & implemented uses the following softwares:

- ❖ Windows 98 Plus
- ❖ MS DOS.
- ❖ MS OFFICE.

The selection of appropriate software plays a major role in the successful operation and implementation of any system. The features of the software should be on the par with the requirements of any proposed system.

A comparative study was made for the selection of MS Access 97 Database and the following advantages are identified.

- User Friendly.
- On-line back up facility.
- High interactive with Visual Basic 6.0 .
- Easy maintenance of the database.
- Easy updation of values.

Hence MS Access 97 database was selected as the backend for the new system.

The front-end tool is selected to be Visual Basic 6.0. A comparative study about Visual Basic 6.0 is made and the following points are observed.

- Easy Designing of forms and flexible coding.
- Easy use of controls such as buttons, lists boxes etc.
- High interaction with the database.
- Facility of good output generation (Reports).

Hence Visual Basic 6.0 was selected as front-end tool.

## PROGRAM CODES

```
Private Sub MDIForm_Load()  
Form1.Show  
End Sub
```

```
Private Sub MNUE_Click()  
End  
End Sub
```

```
Private Sub MNUVIEW_Click(Index As Integer)  
Unload Me  
Form17.Show  
End Sub
```

```
Private Sub MNUMKE_Click(Index As Integer)  
Unload Me  
master_kh_entry.Show  
End Sub
```

```
Private Sub MNUMKED_Click(Index As Integer)  
Unload Me  
edit_vehicle.Show  
End Sub
```

```
Private Sub MNUMKV_Click(Index As Integer)  
Unload Me  
view_vehicle.Show  
End Sub
```

```
Private Sub MNUMSE_Click(Index As Integer)  
Unload Me  
master_service_entry.Show  
End Sub
```

```
Private Sub MNUMSED_Click(Index As Integer)  
Unload Me  
edit_service.Show  
End Sub
```

```
Private Sub MNUMSPE_Click(Index As Integer)  
Unload Me  
master_parts_entry.Show  
End Sub
```

```
Private Sub MNUMSPED_Click(Index As Integer)  
Unload Me
```

```
edit_parts.Show  
End Sub
```

```
Private Sub MNUMSPV_Click(Index As Integer)  
Unload Me  
view_parts.Show  
End Sub
```

```
Private Sub MNUMSV_Click(Index As Integer)  
Unload Me  
view_service.Show  
End Sub
```

```
Private Sub MNUPI_Click(Index As Integer)  
Unload Me  
INVOICE_SPAREPARTS.Show  
End Sub
```

```
Private Sub MNUSI_Click(Index As Integer)  
Unload Me  
invoice_service.Show  
End Sub
```

```
Private Sub MNUSP_Click()  
Unload Me  
stocks_parts.Show  
End Sub
```

```
Private Sub MNUSV_Click(Index As Integer)  
Unload Me  
stocks_vehicle.Show  
End Sub
```

```
Private Sub MNUVI_Click(Index As Integer)  
Unload Me  
invoice_vehicle.Show  
End Sub
```

```
Dim sql As String  
Dim cn As ADODB.Connection  
Dim rs As ADODB.Recordset  
Dim cmd As String
```

```
Private Sub Command4_Click()  
Unload Me
```



```

End Sub
Private Sub Combo1_Click()
Dim sql1 As String
sql1 = "select partdes,rate,tax,supplier from parts where partno=" + Combo1.Text +
""
Set rs = New ADODB.Recordset
With rs
.Open sql1, cn, adOpenDynamic, adLockPessimistic
Text1.Text = rs("supplier")
Text2.Text = rs("partdes")
Text3.Text = rs("rate")
Text4.Text = rs("tax")
End With
End Sub

```

```

Private Sub Command2_Click()
rs("supplier") = Text1.Text
rs("partdes") = Text2.Text
rs("rate") = Val(Text3.Text)
rs("tax") = Val(Text4.Text)
rs.Update
clear
End Sub

```

```

Private Sub Command5_Click()
Unload Me
End Sub

```

```

Private Sub Form_Load()
cmd1 = "dsn=KART;user id =scott;password =TIGER"
Set cn = New ADODB.Connection
With cn
.CursorLocation = adUseServer
.ConnectionString = cmd1
.Open
End With
sql = "select * from parts"
Set rs = New ADODB.Recordset
With rs
.Open sql, cn, adOpenDynamic, adLockPessimistic
Do While Not rs.EOF
Combo1.AddItem rs("partno")
rs.MoveNext
Loop
End With
clear
End Sub
Public Sub clear()
Text1.Text = ""
Text2.Text = ""
Text3.Text = ""

```

```
Text4.Text = ""  
End Sub
```

```
Private Sub Form_QueryUnload(Cancel As Integer, UnloadMode As Integer)  
rs.Close  
cn.Close  
End Sub
```

```
Dim sql As String  
Dim cn As ADODB.Connection  
Dim rs As ADODB.Recordset  
Dim cmd As String
```

```
Private Sub Combo1_Click()  
Dim sql1 As String  
sql1 = "select serdes,rate from servic where serno=" + Combo1.Text + ""  
Set rs = New ADODB.Recordset  
With rs  
Open sql1, cn, adOpenDynamic, adLockPessimistic  
Text2.Text = rs("serdes")  
Text3.Text = rs("rate")  
End With  
End Sub
```

```
Private Sub Command1_Click()  
rs("serdes") = Text2.Text  
rs("rate") = Text3.Text  
rs.Update  
clear  
End Sub
```

```
Private Sub Command2_Click()  
Unload Me  
End Sub  
Private Sub Form_Load()  
cmd1 = "dsn=KART;user id =scott;password =TIGER "  
Set cn = New ADODB.Connection  
With cn  
.CursorLocation = adUseServer  
.ConnectionString = cmd1  
.Open  
End With  
sql = "select * from servic"  
Set rs = New ADODB.Recordset  
With rs  
Open sql, cn, adOpenDynamic, adLockPessimistic  
Do While Not rs.EOF  
Combo1.AddItem rs("serno")  
rs.MoveNext
```

```
Loop
End With
clear
End Sub
```

```
Public Sub clear()
```

```
Text2.Text = ""
Text3.Text = ""
End Sub
```

```
Private Sub Form_QueryUnload(Cancel As Integer, UnloadMode As Integer)
rs.Close
cn.Close
End Sub
```

```
Dim sql As String
Dim cn As ADODB.Connection
Dim rs As ADODB.Recordset
Dim cmd As String
```

```
Private Sub Command2_Click()
Unload Me
End Sub
```

```
Private Sub Combo1_Click()
```

```
Dim sql1 As String
sql1 = "select name,model,colour,frameno,keyno,pricebt,salest,priceat,handch,total
from vehicle where engineno=" + Combo1.Text + ""
Set rs = New ADODB.Recordset
With rs
.Open sql1, cn, adOpenDynamic, adLockPessimistic
Text5.Text = rs("name")
Text2.Text = rs("model")
Text3.Text = rs("colour")
Text4.Text = rs("frameno")
```

```
Text6.Text = rs("keyno")
Text7.Text = rs("pricebt")
Text8.Text = rs("salest")
Text9.Text = rs("priceat")
Text10.Text = rs("handch")
Text11.Text = rs("total")
End With
End Sub
```

```
Private Sub Command1_Click()
rs("name") = Text5.Text
```

```

rs("model") = Text2.Text
rs("colour") = Text3.Text
rs("frameno") = Text4.Text
rs("keyno") = Text6.Text
rs("pricebt") = Val(Text7.Text)
rs("salest") = Val(Text8.Text)
rs("priceat") = Val(Text9.Text)
rs("handch") = Val(Text10.Text)
rs("total") = Val(Text11.Text)
rs.Update
clear
End Sub

```

```

Private Sub Form_Load()
cmd1 = "dsn=KART;user id =scott;password =TIGER"
Set cn = New ADODB.Connection
With cn
.CursorLocation = adUseServer
.ConnectionString = cmd1
.Open
End With
sql = "select * from vehicle"
Set rs = New ADODB.Recordset
With rs
.Open sql, cn, adOpenDynamic, adLockPessimistic
Do While Not rs.EOF
Combo1.AddItem rs("engineno")
rs.MoveNext
Loop
End With
clear
End Sub
Public Sub clear()
Text2.Text = ""
Text3.Text = ""
Text4.Text = ""
Text5.Text = ""
Text6.Text = ""
Text7.Text = ""
Text8.Text = ""
Text9.Text = ""
Text10.Text = ""
Text11.Text = ""
End Sub

```

```

Private Sub Form_QueryUnload(Cancel As Integer, UnloadMode As Integer)
rs.Close
cn.Close
End Sub

```

```
Private Sub Form_Load()
```

```
End Sub
```

```
Private Sub Form_Load()
```

```
End Sub
```

```
Option Explicit  
Dim cn As ADODB.Connection  
Dim rs As ADODB.Recordset  
Dim cmd, sql2 As String
```

```
Private Sub Combo2_Click()
```

```
DataReport1.Show
```

```
End Sub
```

```
'Private Sub Combo2_Click()
```

```
'cmd = "dsn=KART;user id =scott;password =TIGER"
```

```
'Set cn = New ADODB.Connection
```

```
'With cn
```

```
'.CursorLocation = adUseServer
```

```
'.ConnectionString = cmd
```

```
'.Open
```

```
'End With
```

```
'sql2 = "select * from partinv"
```

```
'Set rs = New ADODB.Recordset
```

```
'With rs
```

```
'.Open sql2, cn, adOpenDynamic, adLockPessimistic
```

```
'Do While Not rs.EOF
```

```
'Combo2.AddItem rs("invno")
```

```
'rs.MoveNext
```

```
'Loop
```

```
'End With
```

```
'Combo2.SetFocus
```

```
'End Sub
```

```
Private Sub Form_Load()
```

```
cmd = "dsn=KART;user id =scott;password =TIGER"
```

```
Set cn = New ADODB.Connection
```

```
With cn
```

```
.CursorLocation = adUseServer
```

```
.ConnectionString = cmd
```

```
.Open
```

```
End With
```

```
sql2 = "select * from partinv"
```

```
Set rs = New ADODB.Recordset
```

```
With rs
.Open sql2, cn, adOpenDynamic, adLockPessimistic
Do While Not rs.EOF
Combo2.AddItem rs("invno")
rs.MoveNext
Loop
End With
```

```
End Sub
```

```
Private Sub Form_Load()
WebBrowser1.Navigate ("c:\kctproj\testser.txt")
End Sub
```

```
Private Sub WebBrowser1_StatusTextChange(ByVal Text As String)
```

```
End Sub
```

```
Option Explicit
Dim I As Integer
Dim sql As String
Dim cn As ADODB.Connection
Dim rs As ADODB.Recordset
Dim cmd As String
```

```
Private Sub List1_KeyDown(KeyCode As Integer, Shift As Integer)
```

```
Dim sql1 As String
```

```
If KeyCode = vbKeyReturn Then
```

```
List1.SetFocus
```

```
sql1 = "select partno,partdes ,rate,tax from parts where partno='" + List1.Text + "'"
```

```
Set rs = New ADODB.Recordset
```

```
With rs
```

```
.Open sql1, cn, adOpenDynamic, adLockPessimistic
```

```
Text6(I).Text = List1.Text
```

```
Text7(I).Text = rs("partdes")
```

```
Text8(I).Text = rs("rate")
```

```
Text10(I).Text = rs("tax")
```

```
End With
```

```
List1.Visible = False
```

```
Text9(I).SetFocus
```

```
End If
```

```
End Sub
```

```
Private Sub Text6_KeyDown(Index As Integer, KeyCode As Integer, Shift As Integer)
```

```
Static j As Integer
```

```
If KeyCode = vbKeyF1 Then
```

```
List1.Visible = True
```

```
End If
```

```
If KeyCode = vbKeyEscape Then
```

```

For j = 0 To I
Text12.Text = Val(Text12.Text) + Val(Text9(j).Text)
Text13.Text = Val(Text13.Text) + Val(Text11(j).Text)
Next j
Text4.Text = Text13.Text
Text4.Enabled = False
Text12.Enabled = False
Text13.Enabled = False
End If
End Sub

```

```

Private Sub Text9_KeyDown(Index As Integer, KeyCode As Integer, Shift As
Integer)
Static cl As Integer
If KeyCode = vbKeyReturn Then
Text5(I).Enabled = False
Text6(I).Enabled = False
Text7(I).Enabled = False
Text8(I).Enabled = False
Text9(I).Enabled = False
Text10(I).Enabled = False
Text11(I).Text = (Val(Text8(I).Text) + Val(Text10(I).Text)) * Val(Text9(I).Text)
Text11(I).Enabled = False
I = I + 1
cl = I + 1
If (cl / 8) = 0 Then
first
End If
Load Text5(I)
Text5(I).Top = Text5(I - 1).Top + Text5(I).Height + 20
Text5(I).Visible = True
Text5(I).Text = ""
Text5(I).Enabled = True
Text5(I).Text = I + 1
Load Text6(I)
Text6(I).Top = Text6(I - 1).Top + Text6(I).Height + 20
Text6(I).Visible = True
Text6(I).Text = ""
Text6(I).Enabled = True
Load Text7(I)
Text7(I).Top = Text7(I - 1).Top + Text7(I).Height + 20
Text7(I).Visible = True
Text7(I).Text = ""
Text7(I).Enabled = True
Load Text8(I)
Text8(I).Top = Text8(I - 1).Top + Text8(I).Height + 20
Text8(I).Visible = True
Text8(I).Text = ""

```

```
Text8(I).Enabled = True
Load Text9(I)
Text9(I).Top = Text9(I - 1).Top + Text9(I).Height + 20
Text9(I).Visible = True
Text9(I).Text = ""
Text9(I).Enabled = True
Load Text10(I)
Text10(I).Top = Text10(I - 1).Top + Text10(I).Height + 20
Text10(I).Visible = True
Text10(I).Text = ""
Text10(I).Enabled = True
Load Text11(I)
Text11(I).Top = Text11(I - 1).Top + Text11(I).Height + 20
Text11(I).Visible = True
Text11(I).Text = ""
Text11(I).Enabled = True
```

```
Text6(I).SetFocus
Text6(I).Enabled = True
End If
End Sub
```

```
Private Sub Timer1_Timer()
Label5.Caption = Format(Now, "DD:MM:YYYY")
Label6.Caption = Format(Now, "HH:MM:SS")
End Sub
Private Sub Form_Load()
cmd = "dsn=KART;user id =scott;password =TIGER"
Set cn = New ADODB.Connection
With cn
.CursorLocation = adUseServer
.ConnectionString = cmd
.Open
End With
sql = "select * from parts"
Set rs = New ADODB.Recordset
With rs
.Open sql, cn, adOpenDynamic, adLockPessimistic
Do While Not rs.EOF
List1.AddItem rs("partno")
rs.MoveNext
Loop
End With
List1.Visible = False
```

```
End Sub
```

```
Public Sub clear()
```

```
End Sub
```



```

Public Sub first()
Dim j As Integer
For j = 1 To cl
Text5(j).Visible = False
Text6(j).Visible = False
Text7(j).Visible = False
Text8(j).Visible = False
Text9(j).Visible = False
Text10(j).Visible = False
Text11(j).Visible = False
Next j
End Sub

```

```

Dim sql, sql1 As String
Dim cn As ADODB.Connection
Dim rs As ADODB.Recordset
Dim rs1 As ADODB.Recordset
Dim rs2 As ADODB.Recordset
Dim cmd As String
Dim rate, tax, qty, qtycons, rowval, amtcons As Integer
Dim signal As Boolean
Dim sig1 As Boolean
Dim sig2 As Boolean
Dim sn As Integer

```

```

Private Sub Command1_Click()
frminvview.Show
End Sub

```

```

Private Sub Form_Load()
signal = True
sig1 = False
sig2 = False
sn = 1
cmd = "dsn=KART;user id =scott;password =TIGER"
Set cn = New ADODB.Connection
With cn
.CursorLocation = adUseServer
.ConnectionString = cmd
.Open
End With
sql = "select * from servic"
sql2 = "select * from serviceinv"
Set rs = New ADODB.Recordset
Set rs1 = New ADODB.Recordset
Set rs2 = New ADODB.Recordset
With rs
.Open sql, cn, adOpenDynamic, adLockPessimistic
Do While Not rs.EOF
List1.AddItem rs("serno")

```

```

rs.MoveNext
Loop
End With
With rs1
.Open sql2, cn, adOpenDynamic, adLockPessimistic
End With
List1.Visible = False
Text5.Visible = False
MSFlexGrid1.Cols = 6
MSFlexGrid1.ColWidth(0) = 550
MSFlexGrid1.ColWidth(1) = 1600
MSFlexGrid1.ColWidth(2) = 4000
MSFlexGrid1.ColWidth(3) = 1000
MSFlexGrid1.ColWidth(4) = 1000
MSFlexGrid1.ColWidth(5) = 2000
MSFlexGrid1.Col = 0
MSFlexGrid1.Row = 0
MSFlexGrid1.Text = "SNO"
MSFlexGrid1.Col = 1
MSFlexGrid1.Text = "SERNO"
MSFlexGrid1.Col = 2
MSFlexGrid1.Text = "SERVICEDESCRIPTION"
MSFlexGrid1.Col = 3
MSFlexGrid1.Text = "RATE"
MSFlexGrid1.Col = 4
MSFlexGrid1.Text = "NOS"
MSFlexGrid1.Col = 5
MSFlexGrid1.Text = "AMOUNT"
MSFlexGrid1.Col = 0
MSFlexGrid1.Row = 1
MSFlexGrid1.Text = 1
MSFlexGrid1.Col = 1
MSFlexGrid1.Row = 1
rs2.Open "select max(sinvno) from serviceinv". cn, adOpenDynamic
Text2.Text = rs2(0) + 1
End Sub

```

```

Private Sub Form_QueryUnload(Cancel As Integer, UnloadMode As Integer)
rs.Close
rs1.Close
cn.Close
End Sub

```

```

Private Sub List1_Click()
sql1 = "select serno,serdes,rate from servic where serno=" + List1.Text + ""
Set rs = New ADODB.Recordset
With rs
.Open sql1, cn, adOpenDynamic, adLockPessimistic
MSFlexGrid1.Col = 1
MSFlexGrid1.Text = List1.Text
MSFlexGrid1.Col = 2

```

```

MSFlexGrid1.Text = rs("serdes")
MSFlexGrid1.Col = 3
MSFlexGrid1.Text = rs("rate")
rate = rs("rate")
List1.Visible = False
End With
MSFlexGrid1.Rows = MSFlexGrid1.Rows + 1
signal = True
MSFlexGrid1.Col = 4
MSFlexGrid1.SetFocus
End Sub
Private Sub List1_KeyDown(KeyCode As Integer, Shift As Integer)
List1.SetFocus
If KeyCode = vbKeyReturn Then
sql1 = "select serno,serdes,rate from service where serno=" + List1.Text + ""
Set rs = New ADODB.Recordset
With rs
.Open sql1, cn, adOpenDynamic, adLockPessimistic
MSFlexGrid1.Col = 1
MSFlexGrid1.Text = List1.Text
MSFlexGrid1.Col = 2
MSFlexGrid1.Text = rs("serdes")
MSFlexGrid1.Col = 3
MSFlexGrid1.Text = rs("rate")
rate = rs("rate")
List1.Visible = False
End With
MSFlexGrid1.Rows = MSFlexGrid1.Rows + 1
MSFlexGrid1.SetFocus
End If
End Sub

```

```

Private Sub MSFlexGrid1_KeyDown(KeyCode As Integer, Shift As Integer)
Close #1
rs.Close
rs.Open "select * from servic", cn, adOpenDynamic
Open "c:\kctproj\testser.txt" For Output As #1
Print #1,
"

```

---

```

Print #1, "      DHEEPSEELAA MOTORS                      Phone
:440916,444579      "
Print #1, "      Dealers of KineticHonda                      TNGST No :2000529 Dt.
16.12.89 "
Print #1, "      (Near Sri Avinasilingam Home Science College)      IAC : 1 0 5
"
Print #1, "      436, Mettupalayam Road, Coimbatore-641043      CST No
:552777 Dt. 16.12.89 "
Print #1,
"

```

---

Print #1, "NAME/VEHICLE NO.:

BILL NO.      DATE

"  
Print #1, Tab(5); Text1.Text, Tab(62); Text2.Text, Tab(76); Label5.Caption

Print #1,

"

---

Print #1, " SNO	SERVICE NO	PARTICULARS	RATE	NOS
-----------------	------------	-------------	------	-----

AMOUNT "

Print #1,

"

---

If KeyCode = vbKeyF1 Then

List1.Visible = True

List1.SetFocus

End If

If KeyCode = vbKeyEscape Then

Text10.Text = amtcons

MSFlexGrid1.Text = ""

j = 1

For I = 1 To MSFlexGrid1.Row - 1

rs1.AddNew

rs1("sinvno") = Text2.Text

rs1("sidate") = Format(CDate(Label5.Caption), "dd/mm/yyyy")

rs1("vehiclno") = Text1.Text

MSFlexGrid1.Col = 1

MSFlexGrid1.Row = 1

rs1("serno") = MSFlexGrid1.Text

MSFlexGrid1.Col = 2

rs1("serdes") = MSFlexGrid1.Text

MSFlexGrid1.Col = 3

rs1("rate") = MSFlexGrid1.Text

MSFlexGrid1.Col = 4

rs1("nos") = MSFlexGrid1.Text

MSFlexGrid1.Col = 5

rs1("amount") = MSFlexGrid1.Text

Print #1, Tab(1); j, Tab(15); rs1("serno"), Tab(33); rs1("serdes"), Tab(55);

rs1("rate"), Tab(71); rs1("nos"), Tab(85); rs1("amount")

j = j + 1

rs1.Update

Next I

Print #1,

"

---

Print #1, Tab(70); "TOTAL", Tab(85); amtcons

Close #1

End If

End Sub

Private Sub MSFlexGrid1\_KeyPress(KeyAscii As Integer)

If (KeyAscii = 8) Then

On Error Resume Next

```

MSFlexGrid1.Row = MSFlexGrid1.RowSel
MSFlexGrid1.Col = MSFlexGrid1.ColSel
MSFlexGrid1.Text = MSFlexGrid1.Text + Chr(KeyAscii)
Text5 = MSFlexGrid1.Text
Text5.SelStart = 0
Text5.SelLength = Len(Text5.Text) - 2
Text5.Text = Text5.SelText
MSFlexGrid1.Text = Text5.Text
Text5.Text = ""
Exit Sub
End If
MSFlexGrid1.Row = MSFlexGrid1.RowSel
MSFlexGrid1.Col = MSFlexGrid1.ColSel
MSFlexGrid1.Text = MSFlexGrid1.Text + Chr(KeyAscii)
If MSFlexGrid1.Col = 1 Then
If KeyAscii = 13 Then
Text5 = MSFlexGrid1.Text
Text5.SelStart = 0
Text5.SelLength = Len(Text5.Text) - 1
Text5.Text = Text5.SelText
MSFlexGrid1.Text = Text5.Text
Text5.Text = ""
sql1 = "select * from service where serno=" + MSFlexGrid1.Text + ""
Set rs = New ADODB.Recordset
With rs
.Open sql1, cn, adOpenDynamic, adLockPessimistic
MSFlexGrid1.Col = 2
MSFlexGrid1.Text = rs("serdes")
MSFlexGrid1.Col = 3
MSFlexGrid1.Text = rs("rate")
rate = rs("rate")
End With
MSFlexGrid1.Rows = MSFlexGrid1.Rows + 1
MSFlexGrid1.Col = 4
MSFlexGrid1.SetFocus
End If
End If
End Sub

```

```

Private Sub MSFlexGrid1_LeaveCell()
If signal = True Then
If MSFlexGrid1.Col = 4 And MSFlexGrid1.Row > 0 Then
signal = False
qty = Val(MSFlexGrid1.Text)
amt = rate * qty
amtcons = amtcons + amt
MSFlexGrid1.Col = 5
MSFlexGrid1.Text = amt
MSFlexGrid1.Row = MSFlexGrid1.Row + 1
rowval = MSFlexGrid1.Row
MSFlexGrid1.Col = 0

```

```

    sn = sn + 1
    MSFlexGrid1.Text = sn
    sig1 = True
End If
End If
End Sub
Private Sub MSFlexGrid1_RowColChange()
If sig1 = True Then
    MSFlexGrid1.Row = rowval
    MSFlexGrid1.Col = 1
    MSFlexGrid1.SetFocus
    sig1 = False
End If
End Sub

Private Sub Timer1_Timer()
Label5.Caption = Format(Now, "DD/MM/YYYY")
Label6.Caption = Format(Now, "HH:MM:SS")
End Sub

Dim sql, sql1 As String
Dim cn As ADODB.Connection
Dim rs As ADODB.Recordset
Dim rs1 As ADODB.Recordset
Dim rs2 As ADODB.Recordset
Dim cmd As String
Dim rate, tax, qty, qtycons, rowval, amtcons As Integer
Dim signal As Boolean
Dim sig1 As Boolean
Dim sig2 As Boolean
Dim sn As Integer
Private Sub Command2_Click()
    frminvview.Show
End Sub

Private Sub Command3_Click()
    Shell "c:\kctproj\testpr.bat", vbHide
End Sub

Private Sub Form_Load()
    signal = True
    sig1 = False
    sig2 = False
    sn = 1
    cmd = "dsn=KART;user id =scott;password =TIGER"
    Set cn = New ADODB.Connection
    With cn
        .CursorLocation = adUseServer
        .ConnectionString = cmd
        .Open
    End With

```

```

sql = "select * from parts"
sql2 = "select * from partinv"
Set rs = New ADODB.Recordset
Set rs1 = New ADODB.Recordset
Set rs2 = New ADODB.Recordset
With rs
.Open sql, cn, adOpenDynamic, adLockPessimistic
Do While Not rs.EOF
List1.AddItem rs("partno")
rs.MoveNext
Loop
End With
With rs1
.Open sql2, cn, adOpenDynamic, adLockPessimistic
End With
List1.Visible = False
Text5.Visible = False
MSFlexGrid1.Cols = 7
MSFlexGrid1.Rows = 2
MSFlexGrid1.Col = 3
MSFlexGrid1.Row = 1
MSFlexGrid1.ColWidth(0) = 550
MSFlexGrid1.ColWidth(1) = 1600
MSFlexGrid1.ColWidth(2) = 4000
MSFlexGrid1.ColWidth(3) = 800
MSFlexGrid1.ColWidth(5) = 1000
MSFlexGrid1.ColWidth(6) = 1750
MSFlexGrid1.Col = 0
MSFlexGrid1.Row = 0
MSFlexGrid1.Text = "SNO"
MSFlexGrid1.Col = 1
MSFlexGrid1.Text = "PARTNO"
MSFlexGrid1.Col = 2
MSFlexGrid1.Text = "PARTDESCRIPTION"
MSFlexGrid1.Col = 3
MSFlexGrid1.Text = "RATE"
MSFlexGrid1.Col = 4
MSFlexGrid1.Text = "QTY"
MSFlexGrid1.Col = 5
MSFlexGrid1.Text = "TAX"
MSFlexGrid1.Col = 6
MSFlexGrid1.Text = "AMOUNT"
MSFlexGrid1.Col = 0
MSFlexGrid1.Row = 1
MSFlexGrid1.Text = 1
rs2.Open "select max(invno) from partinv", cn, adOpenDynamic
Text2.Text = rs2(0) + 1
Close #1
End Sub

```

Private Sub Form\_QueryUnload(Cancel As Integer, UnloadMode As Integer)

```
rs.Close  
cn.Close  
End Sub
```

```
Private Sub List1_Click()  
sql1 = "select partno,partdes ,rate,tax from parts where partno=" + List1.Text + ""  
Set rs = New ADODB.Recordset  
With rs  
.Open sql1, cn, adOpenDynamic, adLockPessimistic  
If rs("stockinhand") = 0 Then  
MsgBox vbOKOnly, "PART NOT AVAILABLE. ENTER THE NEXT ITEM"  
MSFlexGrid1.Text = ""  
Else  
If rs("stockinhand") < rs("preorder") Then  
MsgBox vbOKOnly, "STOCK IS BELOW REORDER LEVEL"  
End If  
End If  
MSFlexGrid1.Col = 1  
MSFlexGrid1.Text = List1.Text  
MSFlexGrid1.Col = 2  
MSFlexGrid1.Text = rs("partdes")  
MSFlexGrid1.Col = 3  
MSFlexGrid1.Text = rs("rate")  
rate = rs("rate")  
MSFlexGrid1.Col = 5  
MSFlexGrid1.Text = rs("tax")  
tax = rs("tax")  
List1.Visible = False  
End With  
MSFlexGrid1.Rows = MSFlexGrid1.Rows + 1  
signal = True  
MSFlexGrid1.Col = 4  
MSFlexGrid1.SetFocus  
End Sub  
Private Sub List1_KeyDown(KeyCode As Integer, Shift As Integer)  
If KeyCode = vbKeyReturn Then  
sql1 = "select partno,partdes ,rate,tax from parts where partno=" + List1.Text + ""  
Set rs = New ADODB.Recordset  
With rs  
.Open sql1, cn, adOpenDynamic, adLockPessimistic  
MSFlexGrid1.Col = 1  
MSFlexGrid1.Text = List1.Text  
MSFlexGrid1.Col = 2  
MSFlexGrid1.Text = rs("partdes")  
MSFlexGrid1.Col = 3  
MSFlexGrid1.Text = rs("rate")  
rate = rs("rate")  
MSFlexGrid1.Col = 5  
MSFlexGrid1.Text = rs("tax")  
tax = rs("tax")  
List1.Visible = False
```



```

End With
MSFlexGrid1.Rows = MSFlexGrid1.Rows + 1
MSFlexGrid1.SetFocus
End If
End Sub

```

```

Private Sub MSFlexGrid1_KeyDown(KeyCode As Integer, Shift As Integer)
rs.Close
rs.Open "select * from parts", cn, adOpenDynamic
Open "c:\kctproj\testrep.txt" For Output As #1
Print #1,

```

```

"
-----"
Print #1, " DHEEPSEELAA MOTORS Phone
:440916,444579 "
Print #1, " Dealers of KineticHonda TNGST No :2000529
Dt. 16.12.89 "
Print #1, " (Near Sri Avinasilingam Home Science College) IAC : 1 0 5
"
Print #1, " 436, Mettupalayam Road, Coimbatore-641043 CST No
:552777 Dt. 16.12.89 "
Print #1,
"
-----"

```

```

Print #1, "NAME/VEHICLE NO.: BILL NO. DATE
"
Print #1, Tab(5); Text1.Text, Tab(62); Text2.Text, Tab(76); Label5.Caption
Print #1,
"
-----"

```

```

Print #1, " SNO PART NO PARTICULARS RATE QTY
SALESTAX AMOUNT "
Print #1,
"
-----"

```

```

If KeyCode = vbKeyF1 Then
List1.Visible = True
List1.SetFocus
End If
If KeyCode = vbKeyEscape Then
Text13.Text = amtcons
MSFlexGrid1.Text = ""
Text12.Text = Str(qtycons)
j = 1
For I = 1 To MSFlexGrid1.Row - 1
rs1.AddNew
rs1("invno") = Text2.Text
rs1("pidate") = Format(CDate(Label5.Caption), "dd/mm/yyyy")
rs1("noname") = Text1.Text
MSFlexGrid1.Col = 1
MSFlexGrid1.Row = I

```

```

rs1("partno") = (MSFlexGrid1.Text)
MSFlexGrid1.Col = 2
rs1("partdes") = MSFlexGrid1.Text
MSFlexGrid1.Col = 3
rs1("rate") = MSFlexGrid1.Text
MSFlexGrid1.Col = 4
rs1("qty") = MSFlexGrid1.Text
MSFlexGrid1.Col = 5
rs1("tax") = MSFlexGrid1.Text
MSFlexGrid1.Col = 6
rs1("amount") = MSFlexGrid1.Text
Print #1, Tab(1); j, Tab(15); rs1("partno"), Tab(30); rs1("partdes"), Tab(49);
rs1("rate"), Tab(57); rs1("qty"), Tab(72); rs("tax"), Tab(87); rs1("amount")
j = j + 1
rs.Find "partno=" & rs1("partno") & ""
rs("stockinhand") = rs("stockinhand") - rs1("qty")
rs("pcb") = rs("pcb") - rs1("qty")
rs.Update
rs1.Update
rs.MoveFirst
Next I
End If
Print #1,
"
"
"
"
Print #1, "
"
Text13.Text
Print #1,
"
"
"
"
Close #1
End Sub

```

```

Private Sub MSFlexGrid1_KeyPress(KeyAscii As Integer)
If (KeyAscii = 8) Then
On Error Resume Next
MSFlexGrid1.Row = MSFlexGrid1.RowSel
MSFlexGrid1.Col = MSFlexGrid1.ColSel
MSFlexGrid1.Text = MSFlexGrid1.Text + Chr(KeyAscii)
Text5 = MSFlexGrid1.Text
Text5.SelStart = 0
Text5.SelLength = Len(Text5.Text) - 2
Text5.Text = Text5.SelText
MSFlexGrid1.Text = Text5.Text
Text5.Text = ""
Exit Sub
End If
MSFlexGrid1.Row = MSFlexGrid1.RowSel
MSFlexGrid1.Col = MSFlexGrid1.ColSel
MSFlexGrid1.Text = MSFlexGrid1.Text + Chr(KeyAscii)
If MSFlexGrid1.Col = 1 Then

```

```

If KeyAscii = 13 Then
Text5 = MSFlexGrid1.Text
Text5.SelStart = 0
Text5.SelLength = Len(Text5.Text) - 1
Text5.Text = Text5.SelText
MSFlexGrid1.Text = Text5.Text
Text5.Text = ""
sql1 = "select * from parts where partno=" + MSFlexGrid1.Text + ""
Set rs = New ADODB.Recordset
With rs
.Open sql1, cn, adOpenDynamic, adLockPessimistic
MSFlexGrid1.Col = 2
MSFlexGrid1.Text = rs("partdes")
MSFlexGrid1.Col = 3
MSFlexGrid1.Text = rs("rate")
rate = rs("rate")
MSFlexGrid1.Col = 5
MSFlexGrid1.Text = rs("tax")
tax = rs("tax")
End With
MSFlexGrid1.Rows = MSFlexGrid1.Rows + 1
MSFlexGrid1.Col = 4
MSFlexGrid1.SetFocus
End If
End If
End Sub

```

```

Private Sub MSFlexGrid1_LeaveCell()
If signal = True Then
If MSFlexGrid1.Col = 4 And MSFlexGrid1.Row > 0 Then
signal = False
qty = Val(MSFlexGrid1.Text)
qtycons = qtycons + qty
amt = (rate + tax) * qty
Print #1, Tab(86); amt
amtcons = amtcons + amt
MSFlexGrid1.Col = 6
MSFlexGrid1.Text = amt
MSFlexGrid1.Row = MSFlexGrid1.Row + 1
rowval = MSFlexGrid1.Row
MSFlexGrid1.Col = 0
sn = sn + 1
MSFlexGrid1.Text = sn
sig1 = True
End If
End If
End Sub
Private Sub MSFlexGrid1_RowColChange()
If sig1 = True Then
MSFlexGrid1.Row = rowval
MSFlexGrid1.Col = 1

```

```

MSFlexGrid1.SetFocus
sig1 = False
End If
End Sub
Private Sub Timer1_Timer()
Label5.Caption = Format(Now, "DD/MM/YYYY")
Label6.Caption = Format(Now, "HH:MM:SS")
End Sub

```

```

Dim sql, sql1, sql2, sql4 As String
Dim cn As ADODB.Connection
Dim rs As ADODB.Recordset
Dim rs1 As ADODB.Recordset
Dim rs2 As ADODB.Recordset
Dim rs3 As ADODB.Recordset
Dim cmd As String

```

```

Private Sub Command1_Click()
Command1.Enabled = False
Open "c:\kctproj\testveh.txt" For Output As #1
Print #1,

```

```

"
-----"
Print #1, "    DHEEPSEELAA MOTORS                Phone
:440916,444579    "
Print #1, "    Dealers of KineticHonda                TNGST No :2000529
Dt. 16.12.89 "
Print #1, "    (Near Sri Avinasilingam Home Science College)    IAC : 1 0 5
"
Print #1, "    436, Mettupalayam Road, Coimbatore-641043    CST No
:552777 Dt. 16.12.89 "
Print #1,
"
-----"

```

```

Print #1, "NAME :                BILL NO.    DATE    "
Print #1, Tab(5); Text1.Text, Tab(62); Text2.Text, Tab(76); Label11.Caption
Print #1,
"
-----"

```

```

Text10.Text = Val(Text9.Text) + Val(Text13.Text)
rs1.AddNew
rs1("soldto") = Text1.Text
rs1("vinvno") = Text2.Text
rs1("vidate") = Label11.Caption
rs1("name") = Text3.Text
rs1("model") = Text4.Text
rs1("colour") = Text5.Text
rs1("frameno") = Text6.Text
rs1("engineno") = Text7.Text
rs1("keyno") = Text8.Text
rs1("salet") = Val(Text9.Text)

```

```

rs1("pricebt") = Val(Text13.Text)
rs1("priceat") = Val(Text9.Text) + Val(Text13.Text)
rs1("handc") = Val(Text11.Text)
rs1("total") = Val(Text11.Text) + Val(Text10.Text)
Print #1, ""
Print #1, Tab(10); "Vehicle Name :", Tab(27); rs1("name")
Print #1, ""
Print #1, Tab(10); "Model      :", Tab(27); rs1("model")
Print #1, ""
Print #1, Tab(10); "Colour     :", Tab(27); rs1("colour")
Print #1, ""
Print #1, Tab(10); "Frame no   :", Tab(27); rs1("frameno")
Print #1, ""
Print #1, Tab(10); "Engine no  :", Tab(27); rs1("engineno")
Print #1, ""
Print #1, Tab(10); "Key no     :", Tab(27); rs1("keyno")
Print #1, ""
Print #1, ""

```

---

```

rs1.Update
rs.MoveFirst
rs2.MoveFirst
Do Until rs.EOF = True
  If rs("engineno") <> Text7.Text Then
    MsgBox "VEHICLE NOT AVAILABLE"
    Exit Do
  End If
  If rs("engineno") = Text7.Text Then
    MsgBox "DELETE"
    rs.Delete
    Exit Do
  Else
    rs.MoveNext
  End If
Loop
If rs("engineno") = Text7.Text Then
  Do Until rs2.EOF
    MsgBox rs2("model") & Text4.Text
    If rs2("model") = Text4.Text Then
      MsgBox "STOCK DELETE"
      rs2("stockinhand") = rs2("stockinhand") - 1
      rs2("vcb") = rs2("vcb") - 1
      rs2.Update
      Exit Do
    Else
      rs2.MoveNext
    End If
  Loop
End If
Loop
End If
End Sub

```

```

Private Sub Command2_Click()
Unload Me
End Sub
Private Sub Form_Load()
cmd1 = "dsn=KART;user id =scott;password =TIGER"
Set cn = New ADODB.Connection
With cn
.CursorLocation = adUseServer
.ConnectionString = cmd1
.Open
End With
sql = "select * from vehicle"
sql1 = "select* from vehicleinvoice"
sql2 = "select * from vehiclestock"
Set rs = New ADODB.Recordset
Set rs1 = New ADODB.Recordset
Set rs2 = New ADODB.Recordset
Set rs3 = New ADODB.Recordset
With rs
.Open sql, cn, adOpenDynamic, adLockPessimistic
End With
With rs1
.Open sql1, cn, adOpenDynamic, adLockPessimistic
End With
With rs2
.Open sql2, cn, adOpenDynamic, adLockPessimistic
End With
rs3.Open "select max(vinvno) from vehicleinv", cn, adOpenDynamic
Text2.Text = rs3(0) + 1
End Sub

Private Sub Form_QueryUnload(Cancel As Integer, UnloadMode As Integer)
rs.Close
rs1.Close
rs2.Close
cn.Close
End Sub

Private Sub Text11_LostFocus()
Text12.Text = Val(Text11.Text) + Val(Text10.Text)
End Sub

Private Sub Timer1_Timer()
Label11.Caption = Format(Now, "DD:MM:YYYY")
Label13.Caption = Format(Now, "HH:MM:SS")
End Sub

Dim sql As String
Dim cn As ADODB.Connection
Dim rs As ADODB.Recordset

```

```

Dim cmd As String
Private Sub Command1_Click()
rs.AddNew
rs("name") = Text1.Text
rs("model") = Text2.Text
rs("colour") = Text3.Text
rs("frameno") = Text4.Text
rs("engineno") = Text5.Text
rs("keyno") = Text6.Text
rs("pricebt") = Val(Text7.Text)
rs("salest") = Val(Text8.Text)
rs("priceat") = Val(Text7.Text) + Val(Text8.Text)
rs("handch") = Val(Text9.Text)
rs("total") = Val(Text9.Text) + Val(Text7.Text) + Val(Text8.Text)
rs.Update
clear
Text1.SetFocus
End Sub

```

```

Private Sub Command2_Click()
Unload Me
End Sub

```

```

Private Sub Form_Load()
cmd1 = "dsn=KART;user id =scott;password =TIGER"
Set cn = New ADODB.Connection
With cn
.CursorLocation = adUseServer
.ConnectionString = cmd1
.Open
End With
sql = "select * from vehicle"
Set rs = New ADODB.Recordset
With rs
.Open sql, cn, adOpenDynamic, adLockPessimistic
Do While Not rs.EOF
rs.MoveNext
Loop
End With
clear
End Sub
Public Sub clear()
Text1.Text = ""
Text2.Text = ""
Text3.Text = ""
Text4.Text = ""
Text5.Text = ""
Text6.Text = ""

```

```
Text7.Text = ""  
Text8.Text = ""  
Text9.Text = ""
```

```
End Sub
```

```
Private Sub Form_QueryUnload(Cancel As Integer, UnloadMode As Integer)  
rs.Close  
cn.Close  
End Sub
```

```
Dim sql As String  
Dim cn As ADODB.Connection  
Dim rs As ADODB.Recordset  
Dim cmd As String
```

```
Private Sub Command1_Click()
```

```
End Sub
```

```
Private Sub Command3_Click()  
rs("partno") = Text1.Text  
rs("partdes") = Text2.Text  
rs("rate") = Val(Text3.Text)  
rs("tax") = Val(Text4.Text)  
rs("supplier") = Text5.Text  
rs.Update  
clear  
rs.AddNew  
End Sub
```

```
Private Sub Command4_Click()  
Unload Me  
End Sub
```

```
Private Sub Form_Load()  
cmd1 = "dsn=KART;user id =scott;password =TIGER"  
Set cn = New ADODB.Connection  
With cn  
.CursorLocation = adUseServer  
.ConnectionString = cmd1  
.Open  
End With  
sql = "select * from parts"  
Set rs = New ADODB.Recordset  
With rs  
.Open sql, cn, adOpenDynamic, adLockPessimistic  
Do While Not rs.EOF
```



```
rs.MoveNext
Loop
End With
clear
rs.AddNew
End Sub
Public Sub clear()
Text1.Text = ""
Text2.Text = ""
Text3.Text = ""
Text4.Text = ""
Text5.Text = ""
```

```
End Sub
```

```
Private Sub Form_QueryUnload(Cancel As Integer, UnloadMode As Integer)
rs.Close
cn.Close
End Sub
```

```
Dim sql As String
Dim cn As ADODB.Connection
Dim rs As ADODB.Recordset
Dim cmd As String
Private Sub Command1_Click()
rs("serno") = Text1.Text
rs("serdes") = Text2.Text
rs("rate") = Val(Text3.Text)
rs.Update
clear
End Sub
```

```
Private Sub Command3_Click()

End Sub
```

```
Private Sub Command2_Click()
Unload Me
End Sub
```

```
Private Sub Form_Load()
cmd1 = "dsn=KART;user id =scott;password =TIGER"
Set cn = New ADODB.Connection
With cn
.CursorLocation = adUseServer
.ConnectionString = cmd1
.Open
End With
sql = "select * from servic"
Set rs = New ADODB.Recordset
```

```
With rs
.Open sql, cn, adOpenDynamic, adLockPessimistic
Do While Not rs.EOF
rs.MoveNext
Loop
End With
clear
rs.AddNew
```

```
End Sub
```

```
Public Sub clear()
Text1.Text = ""
Text2.Text = ""
Text3.Text = ""
End Sub
```

```
Private Sub Form_QueryUnload(Cancel As Integer, UnloadMode As Integer)
rs.Close
cn.Close
End Sub
```

```
Dim sql As String
Dim cn As ADODB.Connection
Dim rs As ADODB.Recordset
Dim cmd As String
Private Sub Command4_Click()
Unload Me
End Sub
Private Sub Combo1_Click()
Dim sql1 As String
sql1 = "select partdes,rate,tax,pob,pcb,stockinhand,preorder from parts where
partno=" + Combo1.Text + ""
Set rs = New ADODB.Recordset
With rs
.Open sql1, cn, adOpenDynamic, adLockPessimistic
Text1.Text = rs("partdes")
Text2.Text = rs("rate")
Text3.Text = rs("tax")
Text4.Text = rs("preorder")
Text5.Text = rs("stockinhand")
Text6.Text = rs("pob")
Text7.Text = rs("pcb")
End With
End Sub
```

```
Private Sub Command1_Click()
```

```
Text8.Visible = True
Text8.Text = ""
Label9.Visible = True
Text8.SetFocus
End Sub
```

```
Private Sub Command2_Click()
rs("stockinhand") = Val(Text8.Text) + rs("stockinhand")
rs("pcb") = Val(Text8.Text) + rs("pcb")
rs("pob") = Val(Text8.Text) + rs("pob")
rs.Update
Text5.Text = rs("stockinhand")
Text6.Text = rs("pob")
Text7.Text = rs("pcb")
Text8.Visible = False
Label9.Visible = False
End Sub
```

```
Private Sub Command5_Click()
Unload Me
End Sub
```

```
Private Sub Command3_Click()
Unload Me
End Sub
```

```
Private Sub Form_Load()
cmd1 = "dsn=KART;user id=scott;password=TIGER"
Set cn = New ADODB.Connection
With cn
.CursorLocation = adUseServer
.ConnectionString = cmd1
.Open
End With
sql = "select * from parts"
Set rs = New ADODB.Recordset
With rs
.Open sql, cn, adOpenDynamic, adLockPessimistic
Do While Not rs.EOF
Combo1.AddItem rs("partno")
rs.MoveNext
Loop
End With
Text8.Visible = False
Label9.Visible = False
End Sub
```

```
'Private Sub Text5_Change()
'If Val(Text4.Text) < Val(Text5.Text) Then
'MsgBox ("Please Update the Quantity")
'Text8.Visible = True
```

```
'Label9.Visible = True
'End If
'End Sub
Private Sub Form_QueryUnload(Cancel As Integer, UnloadMode As Integer)
rs.Close
cn.Close
End Sub
```

```
Dim sql As String
Dim cn As ADODB.Connection
Dim rs As ADODB.Recordset
Dim cmd As String
Private Sub Command3_Click()
Unload Me
End Sub
```

```
Private Sub Command1_Click()
Label2.Visible = True
Text1.Visible = True
Text1.SetFocus
End Sub
```

```
Private Sub Command2_Click()
rs("vreorder") = Text4.Text
rs("stockinhand") = Val(Text5.Text) + Val(Text1.Text)
rs("vob") = Val(Text6.Text) + Val(Text1.Text)
rs("vcb") = Val(Text7.Text) + Val(Text1.Text)
rs.Update
Text5.Text = rs("stockinhand")
Text6.Text = rs("vob")
Text7.Text = rs("vcb")
Label2.Visible = False
Text1.Visible = False
Text1.Text = ""
End Sub
```

```
Private Sub Form_Load()
cmd1 = "dsn=KART;user id =scott;password =TIGER"
Set cn = New ADODB.Connection
With cn
.CursorLocation = adUseServer
.ConnectionString = cmd1
.Open
End With
sql = "select * from vehiclestock"
Set rs = New ADODB.Recordset
```

```

With rs
.Open sql, cn, adOpenDynamic, adLockPessimistic
Do While Not rs.EOF
rs.MoveNext
Loop
End With
Combo1.AddItem "DX"
Combo1.AddItem "ZX"
Combo1.AddItem "ZXS"
Label2.Visible = False
Text1.Visible = False
End Sub

```

```

Private Sub Combo1_Click()
Dim sql1 As String
sql1 = "select vob,vcb,vreorder,stockinhand from vehiclestock where model="" +
Combo1.Text + """"
Set rs = New ADODB.Recordset
With rs
.Open sql1, cn, adOpenDynamic, adLockPessimistic
Text5.Text = rs("stockinhand")
Text4.Text = rs("vreorder")
Text6.Text = rs("vob")
Text7.Text = rs("vcb")

```

```

End With
End Sub

```

```

Private Sub Form_QueryUnload(Cancel As Integer, UnloadMode As Integer)
rs.Close
cn.Close
End Sub

```

```

Dim sql As String
Dim cn As ADODB.Connection
Dim rs As ADODB.Recordset
Dim cmd As String

```

```

Private Sub Command1_Click()
clear
On Error Resume Next
rs.MoveFirst
Text1.Text = rs("partno")
Text2.Text = rs("partdes")
Text3.Text = rs("rate")
Text4.Text = rs("tax")
Text5.Text = rs("supplier")
End Sub

```

```

Private Sub Command2_Click()

```

```
clear
rs.MoveLast
On Error Resume Next
Text1.Text = rs("partno")
Text2.Text = rs("partdes")
Text3.Text = rs("rate")
Text4.Text = rs("tax")
Text5.Text = rs("supplier")
End Sub
```

```
Private Sub Command3_Click()
```

```
clear
On Error Resume Next
rs.MoveNext
Text1.Text = rs("partno")
If rs("partdes") <> "" Then
Text2.Text = rs("partdes")
End If
Text3.Text = rs("rate")
Text4.Text = rs("tax")
Text5.Text = rs("supplier")
```

```
End Sub
```

```
Private Sub Command4_Click()
```

```
clear
On Error Resume Next
rs.MovePrevious
Text1.Text = rs("partno")
Text2.Text = rs("partdes")
Text3.Text = rs("rate")
Text4.Text = rs("tax")
Text5.Text = rs("supplier")
End Sub
```

```
Private Sub Command5_Click()
```

```
Unload Me
End Sub
```

```
Private Sub Form_Load()
```

```
cmd1 = "dsn=KART;user id=scott;password=TIGER"
Set cn = New ADODB.Connection
With cn
.CursorLocation = adUseServer
.ConnectionString = cmd1
.Open
End With
sql = "select * from parts"
Set rs = New ADODB.Recordset
With rs
```

```
.Open sql, cn, adOpenDynamic, adLockPessimistic
Do While Not rs.EOF
rs.MoveNext
Loop
End With
clear
End Sub
```

```
Public Sub clear()
Text1.Text = ""
Text2.Text = ""
Text3.Text = ""
Text4.Text = ""
Text5.Text = ""
End Sub
```

```
Private Sub Form_QueryUnload(Cancel As Integer, UnloadMode As Integer)
rs.Close
cn.Close
End Sub
```

```
Dim sql As String
Dim cn As ADODB.Connection
Dim rs As ADODB.Recordset
Dim cmd As String
```

```
Private Sub Command1_Click()
```

```
rs.MoveFirst
Text1.Text = rs("serno")
Text2.Text = rs("serdes")
Text3.Text = rs("rate")
End Sub
```

```
Private Sub Command2_Click()
```

```
clear
On Error Resume Next
rs.MoveLast
Text1.Text = rs("serno")
Text2.Text = rs("serdes")
Text3.Text = rs("rate")
End Sub
```

```
Private Sub Command3_Click()
```

```
clear
On Error Resume Next
rs.MoveNext
Text1.Text = rs("serno")
If rs("serdes") <> "" Then
Text2.Text = rs("serdes")
End If
```

```
Text3.Text = rs("rate")
End Sub
```

```
Private Sub Command4_Click()
clear
On Error Resume Next
rs.MovePrevious
Text1.Text = rs("serno")
Text2.Text = rs("serdes")
Text3.Text = rs("rate")
End Sub
```

```
Private Sub Command5_Click()
Unload Me
End Sub
```

```
Private Sub Form_Load()
cmd1 = "dsn=kart;user id =scott;password =TIGER"
Set cn = New ADODB.Connection
With cn
.CursorLocation = adUseServer
.ConnectionString = cmd1
.Open
End With
sql = "select * from servic"
Set rs = New ADODB.Recordset
With rs
.Open sql, cn, adOpenDynamic, adLockPessimistic
Do While Not rs.EOF
rs.MoveNext
Loop
End With
clear
End Sub
```

```
Public Sub clear()
Text1.Text = ""
Text2.Text = ""
Text3.Text = ""
End Sub
```

```
Private Sub Form_QueryUnload(Cancel As Integer, UnloadMode As Integer)
rs.Close
cn.Close
End Sub
```

```
Dim sql As String
Dim cn As ADODB.Connection
Dim rs As ADODB.Recordset
Dim cmd As String
```



```
Private Sub Command1_Click()  
On Error Resume Next  
rs.MoveFirst  
Text1.Text = rs("name")  
Text2.Text = rs("model")  
Text3.Text = rs("colour")  
Text4.Text = rs("frameno")  
Text5.Text = rs("engineno")  
Text6.Text = rs("keyno")  
Text7.Text = rs("pricebt")  
Text8.Text = rs("salest")  
Text9.Text = rs("priceat")  
Text10.Text = rs("handch")  
Text11.Text = rs("total")  
End Sub
```

```
Private Sub Command2_Click()  
clear  
On Error Resume Next  
rs.MoveLast  
Text1.Text = rs("name")  
Text2.Text = rs("model")  
Text3.Text = rs("colour")  
Text4.Text = rs("frameno")  
Text5.Text = rs("engineno")  
Text6.Text = rs("keyno")  
Text7.Text = rs("pricebt")  
Text8.Text = rs("salest")  
Text9.Text = rs("priceat")  
Text10.Text = rs("handch")  
Text11.Text = rs("total")  
End Sub
```

```
Private Sub Command3_Click()  
clear  
On Error Resume Next  
rs.MoveNext  
Text1.Text = rs("name")  
Text2.Text = rs("model")  
Text3.Text = rs("colour")  
Text4.Text = rs("frameno")  
Text5.Text = rs("engineno")  
Text6.Text = rs("keyno")  
Text7.Text = rs("pricebt")  
Text8.Text = rs("salest")  
Text9.Text = rs("priceat")  
Text10.Text = rs("handch")  
Text11.Text = rs("total")  
End Sub
```

```
Private Sub Command4_Click()
clear
On Error Resume Next
rs.MovePrevious
Text1.Text = rs("name")
Text2.Text = rs("model")
Text3.Text = rs("colour")
Text4.Text = rs("framen")
Text5.Text = rs("engineno")
Text6.Text = rs("keyno")
Text7.Text = rs("pricebt")
Text8.Text = rs("safest")
Text9.Text = rs("priceat")
Text10.Text = rs("handch")
Text11.Text = rs("total")
End Sub
```

```
Private Sub Command5_Click()
Unload Me
End Sub
```

```
Private Sub Form_Load()
cmd1 = "dsn=kart;user id =scott;password =TIGER"
Set cn = New ADODB.Connection
With cn
.CursorLocation = adUseServer
.ConnectionString = cmd1
.Open
End With
sql = "select * from vehicle"
Set rs = New ADODB.Recordset
With rs
.Open sql, cn, adOpenDynamic, adLockPessimistic
Do While Not rs.EOF
rs.MoveNext
Loop
End With
clear
End Sub
```

```
Public Sub clear()
Text1.Text = ""
Text2.Text = ""
Text3.Text = ""
Text4.Text = ""
Text5.Text = ""
Text6.Text = ""
Text7.Text = ""
Text8.Text = ""
Text9.Text = ""
```

```
Text10.Text = ""  
Text11.Text = ""  
End Sub
```

```
Private Sub Form_QueryUnload(Cancel As Integer, UnloadMode As Integer)  
rs.Close  
cn.Close  
End Sub
```

```
Private Sub DataReport_Activate()  
DataEnvironment1.Command1 (Form17.Combo1.Text)  
  
End Sub
```

## DHEEPSEELAA MOTORS

3/25/00

COIMBATORE

PARTS MONTHLY SALES

1

PARTNO	PARTDESCRIPTION	AMOUNT
partno: 01KHPISTON		
01KHPISTON	PISTON	555
01KHPISTON	PISTON	555
01KHPISTON	PISTON	555
	TOTAL	1665
partno: 01TYRE		
01TYRE	TYRE	540
01TYRE	TYRE	180
01TYRE	TYRE	180
	TOTAL	900
partno: 456		
456	456	435
456	456	435
456	456	580
	TOTAL	1450
partno: BULB		
BULB	12WKHB	130
BULB	KHBULB	52
BULB	KHBULB	78
	TOTAL	260
partno: DXCARSP		

PARTS MONTHLY SALES

2

PARTNO	PARTDESCRIPTION	AMOUNT
DXCARSP	CORPORATER	62

DXCARSP	CORPORATER	124
DXCARSP	CORPORATER	155
TOTAL		341

partno: ghdfhgf

ghdfhgf	jhg	716
ghdfhgf	jhg	179
ghdfhgf	jhg	537
TOTAL		1432

partno: jhff

jhff	etrtytr	360
jhff	etrtytr	360
TOTAL		720

partno: werwr

werwr	ppppp	148
werwr	ppppp	148
TOTAL		296

TOTAL SALES 7064

DHEEPSEELAA MOTORS  
Dealers of Kinetic Honda  
(Near Sri Avinashilingam Home Science College)  
436, Mettupalayam Road, Coimbatore-641043

Phone : 440916, 444579  
TNGST No : 2000529 Dt. 16.12.89  
IAC : 1 0 5  
CST No : 552777 Dt. 16.12.89

NAME/VEHICLE NO.:  
SIVA

BILL NO. DATE  
32 25/03/2000

SNO	PART NO	PARTICULARS	RATE	QTY	SALESTAX	AMOUNT
1	01KHPISTON	PISTON	500	1	55	555
2	DXCARSP	CORPORATER	29	5	2	155
3	BULB	KHBULB	24	3	2	78
4	01TYRE	TYRE	90	2	0	180
TOTAL 11						968

FOR DHEEPSEELAA MOTORS

**DHEEPSEELAA MOTORS**  
 Dealers of KineticHonda  
 (Near Sri Avinashilingam Home Science College)  
 436, Mettupalayam Road, Coimbatore-641043  
 Phone : 440916, 444579  
 TNGST No : 2000529 Dt. 16.12.89  
 IAC : 1 0 5  
 CST No : 552777 Dt. 16.12.89

NAME/VEHICLE NO.:  
 EARTHI  
 BILL NO. 29 DATE 25/03/2000

SNO	SERVICE NO	PARTICULARS	RATE	NOS	AMOUNT
1	CARP	CORPORATER CLEANING	55	1	55
2	WATER	WATER WASH	90	1	90
3	SERVICE	SERVICE	140	1	140
4	OILCH	OIL CHANGE	10	1	10
5	HGCHA	HAND GRIP CHANGE	15	2	30
TOTAL					325

FOR DHEEPSEELAA MOTORS

DHEEPSEELAA MOTORS  
Dealers of Kinetic Honda  
(Near Sri Avinasilingam Home Science College)  
436, Mettupalayam Road, Coimbatore-641043

Phone : 440916, 444579  
TNGST No : 2000529 Dt. 16.12.89  
IAC : 1 0 5  
CST No : 552777 Dt. 16.12.89

NAME : SIVAPRAKASH  
BILL NO. : 2  
DATE : 25/03/2000

Vehicle Name :	KINETIC HONDA	PRICE BEFORE TAX :	35000
Model :	ZXS	SALES TAX :	1200
Key no :	111	Price after tax :	36200
Frame no :	196875RTR	Handling charges :	750
Engine :	12SIVA12098		
		TOTAL	: 36950

FOR DHEEPSEELAA MOTORS



## Conclusion

With the exposure of the knowledge gained from the computer languages, whatever we have learnt is applied in the project to bring it to requirements of the proposed system. The softwares were carefully analysed and based on their suitability to the project the softwares were selected.

All the suggestions forwarded in the software proposal have been successfully completed and the final thresholds of the application have been crossed.

This user-friendly software overcame strict and severe validation checks performed using the test data. A great effort was made to attain maximum perfection in documenting the software in a simple, precise and self-explanatory manner.

Care was taken to produce the best outcome in minimum number of lines of code. The documentation covers all the features included in this project. The outputs have been shown in a neat manner to help the readers of this documentation to understand the system clearly. References were also made from various technical books during the preparation of the project and the list of books referred are listed in the bibliography. We once thank everybody who were involved directly or indirectly in the successful completion of this project.

NAME	yui
MODEL	ZX
COLOUR	uiiy89
FRAME NO	uiiyuy8
ENGINE NO	uy876
KEY NO	76
PRICE BEFORE TAX	30000
SALES TAX	2000
PRICE AFTER TAX	32000
HANDLING CHARGES	1000
TOTAL AMOUNT	33000

FIRST  
LAST  
NEXT  
PREVIOUS  
CLOSE

21:29:58

### DHEEPSEELAA MOTORS

AUTHORISED DEALERS FOR KINETIC HONDA  
(NEAR SRI AVINASHILINGAM HOME SCIENCE COLLEGE)  
436, METTUPALAYAM ROAD, COIMBATORE - 641013

### CASH BILL

SOLD TO NIRMAL

BILL NO: 2

DATE: 24-03-2000

NAME	KINETIC HONDA
MODEL	DX
COLOUR	BLACK
FRAME NO	6787
ENGINE NO	454648965

KEY NO	0974
PRICE BEFORE TAX	35000
SALES TAX	3500
PRICE AFTER TAX	38500
HANDLING CHARGES	1000

TOTAL AMOUNT 39500

CONFIRM      CLOSE

MODEL ZX

REORDER LEVEL 50

OPENING BALANCE 123

STOCK IN HAND 97

CLOSING BALANCE 97

UPDATE SAVE CLOSE

<b>VEHICLE SALES</b> <b>ENTER THE DATES</b> FROM _____ TO _____	<b>PARTS SALES</b> <b>ENTER THE DATES</b> FROM _____ TO _____
---	---

<b>SERVICE</b> <b>ENTER THE DATES</b> FROM _____ TO _____
---

## Bibliography



- **Mastering Visual Basic 6.0**  
by Evangelos Petroustos
- **Visual Basic 6 Complete Reference**  
by Jerke
- **Visual Basic 6 Client/Server & database Programming** by  
by Michael McDonald.
- **Oracle With Visual Basic**  
by Snowdon.
- **VB 6.0 from ground up**  
by Dare Cornell
- **An approach to database Programming**  
by C.J Date
- **Software Engineering**  
by Pankaj Jalote