**About**

Option Explicit

Private Sub cmdOK\_Click()

Unload Me

End Sub

**Create User**

Option Explicit

Private Sub Command1\_Click()

Employee\_Search.update.Visible = False

Employee\_Search.delete.Visible = False

Employee\_Search.close.Visible = False

Employee\_Search.Select.Visible = True

Employee\_Search.Show vbModal

'Text2.Text = r.Fields(1)

End Sub

Private Sub Command2\_Click()

On Error GoTo hell

If Text3.Text = Text4.Text And Text1.Text <> "" And Text2.Text <> "" And Text3.Text <> "" And Text4.Text <> "" And Text5.Text <> "" And Combo1.Text <> "" And Combo2.Text <> "" Then

conn

sql = "insert into user\_id values ('" + Text1.Text + "' , '" + Text2.Text + "' ,'" + Text3.Text + "' , '" + Combo1.Text + "', '" + Combo2.Text + "','" + Text5.Text + "')"

Set r = c.Execute(sql)

MsgBox "record saved"

Text1.Text = ""

Text2.Text = ""

Text3.Text = ""

Text4.Text = ""

Combo1.Text = ""

Combo2.Text = ""

Text5.Text = ""

Text1.SetFocus

Else

MsgBox "Password Not match OR Field Blank"

Text3.Text = ""

Text4.Text = ""

Text3.SetFocus

End If

hell:

If Err.Number = -2147467259 Then MsgBox " Data overflow", vbExclamation, "Ok"

End Sub

**Customer Search**

Option Explicit

Private Sub cmddelete\_Click()

Adodc1.Recordset.Delete

End Sub

Private Sub cmdupdate\_Click()

Entry\_form.cid.Text = DataGrid1.Columns(0)

Entry\_form.cname.Text = DataGrid1.Columns(1)

Entry\_form.address.Text = DataGrid1.Columns(2)

Entry\_form.cphone.Text = DataGrid1.Columns(3)

Entry\_form.email.Text = DataGrid1.Columns(4)

Entry\_form.cmdupdate.Visible = True

Entry\_form.cmdsave.Visible = False

Unload Me

Entry\_form.Show

End Sub

Private Sub Command1\_Click()

End Sub

Private Sub Command2\_Click()

Unload Me

End Sub

Private Sub Form\_Load()

End Sub

Private Sub Select\_Click()

Order.Text1.Text = DataGrid1.Columns(0).Value

Order.Text2.Text = DataGrid1.Columns(1).Value

Unload Me

Order.Show

End Sub

Private Sub Text1\_Change()

Set c = New ADODB.Connection

c.Open "Provider=MSDAORA.1;User ID=demo/project;Persist Security Info=True"

Set r = New ADODB.Recordset

sql = "select \* from customer\_ent where name like '%" & Text1.Text & "%'"

r.CursorLocation = adUseClient

r.CursorType = adOpenStatic

r.LockType = adLockOptimistic

r.Open sql, c, , , adCmdText

Set DataGrid1.DataSource = r

DataGrid1.Refresh

End Sub

**Employee attendance**

Option Explicit

Private Sub close\_Click()

Unload Me

End Sub

Private Sub Cmdsave\_Click()

On Error GoTo hell

conn

sql = "insert into attendence values ('" + Format(atdate.Caption, "dd MMM yyyy") + "' , '" + ecode.Text + "' , '" + ename.Text + "' , '" + status.Caption + "' , '" + attime.Caption + "', ' ' , '" + remark.Text + "')"

Set r = c.Execute(sql)

MsgBox "record saved"

Adodc1.Refresh

DataGrid1.Refresh

hell:

If Err.Number = -2147467259 Then MsgBox " Data overflow", vbExclamation, "Ok"

End Sub

Private Sub Form\_Load()

atdate.Caption = Date

End Sub

Private Sub out\_Click()

conn

sql = " update ATTENDENCE SET OUT = '" + attime.Caption + "' where ATTENDENCEDT = '" + Format(atdate.Caption, "dd MMM yyyy") + "' AND EMPID= '" + DataGrid1.Columns(1) + "'"

Set r = c.Execute(sql)

MsgBox " Record Updated"

Adodc1.Refresh

DataGrid1.Refresh

End Sub

Private Sub present\_Click()

If present.Value = 1 Then

status.Caption = "present"

Else

status.Caption = "Absent"

End If

End Sub

Private Sub Timer1\_Timer()

attime.Caption = Time

End Sub

**Employee Registration**

Option Explicit

Dim que As String

Private Sub Cmdsave\_Click()

On Error GoTo hell

If ename.Text = "" Or fname.Text = "" Or address.Text = "" Or phone.Text = "" Or gender.Caption = "" Or quali.Text = "" Or depart.Text = "" Or etype.Text = "" Or salary.Text = "" Then

MsgBox "PLEASE ENTER ALL VALUES"

Else

conn

sql = "insert into emp\_entry values ('" + eid.Text + "' , '" + ename.Text + "' ,'" + fname.Text + "' , '" + address.Text + "' , '" + Format(dob.Value, "dd MMM yyyy") + "' , " + phone.Text + " , '" + gender.Caption + "' , '" + Format(doj.Value, "dd MMM yyyy") + "' , '" + quali.Text + "' , '" + depart.Text + "' , '" + etype.Text + "' , " + salary.Text + ")"

Set r = c.Execute(sql)

MsgBox "record saved"

eid.Text = ""

ename.Text = ""

fname.Text = ""

address.Text = ""

phone.Text = ""

quali.Text = ""

salary.Text = ""

ename.SetFocus

End If

hell:

If Err.Number = -2147467259 Then MsgBox " Data overflow", vbExclamation, "Ok"

End Sub

Private Sub cmdupdate\_Click()

On Error GoTo hell

conn

s = " update emp\_entry SET empid='" + eid.Text + "', name='" + ename.Text + "', fname='" + fname.Text + "', address='" + address.Text + "', dob='" + Format(dob.Value, "dd MMM yyyy") + "', phno= " + phone.Text + ", gender='" + gender.Caption + "', doj='" + Format(doj.Value, "dd MMM yyyy") + "', quali= '" + quali.Text + "', depar='" + depart.Text + "', emptype='" + etype.Text + "', salary=" + salary.Text + " where empid='" + eid.Text + "'"

Set r = c.Execute(s)

MsgBox " Record Updated "

hell:

If Err.Number = -2147467259 Then MsgBox " Data overflow", vbExclamation, "Ok"

End Sub

Private Sub Command2\_Click()

Unload Me

End Sub

Private Sub Form\_Load()

conn

que = "select count (EMPID) from EMP\_ENTRY"

Set r = c.Execute(que)

eid.Text = r.Fields(0) + 1

dob.Value = Date

doj.Value = Date

End Sub

Private Sub Option1\_Click()

gender.Caption = "Male"

End Sub

Private Sub Option2\_Click()

gender.Caption = "Female"

End Sub

Private Sub Text5\_Validate(Cancel As Boolean)

'Call onlynum(Text5)

End Sub

Private Sub salary\_LostFocus()

Call onlynum(salary)

End Sub

**Employee Search**

' when clicked on edit it sends to employee entry where we can edit and update the record

' when clicked on delete record get deleted

' when clicked on add it sends to employee entry to add a new record

'Dim c As ADODB.Connection

'Dim r As ADODB.Recordset

Option Explicit

Dim sql As String

Private Sub Command4\_Click()

Adodc1.Recordset.delete

End Sub

Private Sub Command1\_Click()

DataReport1.Show

End Sub

Private Sub close\_Click()

Unload Me

End Sub

Private Sub cmdprint\_Click()

If DataEnvironment1.rsCommand1.State = 1 Then DataEnvironment1.rsCommand1.close

DataEnvironment1.Command1 DataGrid1.Columns(0).Value

DataReport1.Show

End Sub

Private Sub delete\_Click()

Adodc1.Recordset.delete

End Sub

Private Sub Form\_Load()

Adodc1.Refresh

End Sub

Private Sub Select\_Click()

Create\_user.Text1.Text = DataGrid1.Columns(0).Value

Salary\_Entry.eid.Text = DataGrid1.Columns(0).Value

Salary\_Entry.ename.Text = DataGrid1.Columns(1).Value

Salary\_Entry.bsal.Text = DataGrid1.Columns(11).Value

Unload Me

End Sub

Private Sub Text1\_Change()

sql = "select \* from EMP\_ENTRY where name like '%" & Text1.Text & "%'"

If r.State = 1 Then r.close

r.Open sql, c

Set DataGrid1.DataSource = r

DataGrid1.Refresh

End Sub

Private Sub update\_Click()

Employee\_Registration.eid.Text = DataGrid1.Columns(0)

Employee\_Registration.ename.Text = DataGrid1.Columns(1)

Employee\_Registration.fname.Text = DataGrid1.Columns(2)

Employee\_Registration.address.Text = DataGrid1.Columns(3)

Employee\_Registration.dob.Value = DataGrid1.Columns(4)

Employee\_Registration.phone.Text = DataGrid1.Columns(5)

Employee\_Registration.gender.Caption = DataGrid1.Columns(6)

Employee\_Registration.doj.Value = DataGrid1.Columns(7)

Employee\_Registration.quali.Text = DataGrid1.Columns(8)

Employee\_Registration.depart.Text = DataGrid1.Columns(9)

Employee\_Registration.etype.Text = DataGrid1.Columns(10)

Employee\_Registration.salary.Text = DataGrid1.Columns(11)

Employee\_Registration.cmdUpdate.Visible = True

Employee\_Registration.cmdsave.Visible = False

Employee\_Registration.Show

End Sub

**Customer Entry**

Option Explicit

Dim que As String

Private Sub Cmdsave\_Click()

If cname.Text = "" Or address.Text = "" Or cphone.Text = "" Or email.Text = "" Then

MsgBox " Please Enter all Values"

Else

conn

sql = "insert into customer\_ent values ('" + cid.Text + "' , '" + cname.Text + "' ,'" + address.Text + "' , " + cphone.Text + " ,'" + email.Text + "','" + Format(cedate.Caption, "dd MMM yyyy") + "' , '" + cetime.Caption + "')"

Set r = c.Execute(sql)

MsgBox "record saved"

cid.Text = ""

cname.Text = ""

address.Text = ""

cphone.Text = ""

email.Text = ""

'cid.SetFocus

End If

End Sub

Private Sub Cmdclose\_Click()

Unload Me

End Sub

Private Sub cmdupdate\_Click()

conn

s = " update customer\_ent SET cusid='" + cid.Text + "', name='" + cname.Text + "', address='" + address.Text + "', phno= " + cphone.Text + ", email='" + email.Text + "', doe='" + Format(cedate.Caption, "dd MMM yyyy") + "',time= '" + cetime.Caption + "' where cusid='" + cid.Text + "'"

Set r = c.Execute(s)

MsgBox " Record Updated"

End Sub

Private Sub Form\_Load()

conn

que = "select count (cusid) from customer\_ent"

Set r = c.Execute(que)

cid.Text = r.Fields(0) + 1

End Sub

Private Sub Timer1\_Timer()

cedate.Caption = Date

cetime.Caption = Time

End Sub

**Add food**

Option Explicit

Dim m As String

Private Sub addml\_GotFocus()

tmpvar.Caption = addml.Text

End Sub

Private Sub Cmdsave\_Click()

On Error GoTo hell

If addml.Text = "" Or price.Text = "" Or mtype.Text = "" Or cate.Text = "" Then

MsgBox " Please Enter all Values"

Else

conn

sql = "insert into " + mtype.Text + " values ('" + addml.Text + "', " + price.Text + ", '" + cate.Text + "')"

Set r = c.Execute(sql)

MsgBox "record saved"

addml.Text = ""

price.Text = ""

cate.Text = ""

mtype.Text = ""

addml.SetFocus

End If

hell:

If Err.Number = -2147467259 Then MsgBox " Data overflow", vbExclamation, "Ok"

End Sub

Private Sub cmdupdate\_Click()

conn

s = " update " + mtype.Text + " SET mealnm='" + addml.Text + "', price=" + price.Text + ", cate='" + cate.Text + "' where mealnm = '" + tmpvar.Caption + "'"

Set r = c.Execute(s)

MsgBox " Record Updated"

End Sub

Private Sub Command2\_Click()

Unload Me

View\_Food.Show

End Sub

Private Sub price\_LostFocus()

Call onlynum(price)

End Sub

**Forgot password**

Dim c As New ADODB.Connection

Dim r As New ADODB.Recordset

Dim sql As String

Dim ans As String

Dim ques As String

Dim p As String

Option Explicit

Private Sub cmdgot\_Click()

On Error GoTo hell

If secq.Text = ques And answer.Text = ans Then

'If answer.Text = ans Then

MsgBox " Correct Paasword is :- " + p

Else

MsgBox "Wrong Answer Or Username"

'End If

End If

hell:

If Err.Number = -2147467259 Then MsgBox " Data overflow", vbExclamation, "Ok"

End Sub

Private Sub uname\_LostFocus()

Set c = New ADODB.Connection

c.Open "Provider=MSDAORA.1;User ID=demo/project;Persist Security Info=True"

Set r = New ADODB.Recordset

sql = "select secques from user\_id where USERID='" + uname.Text + "'"

Set r = c.Execute(sql)

ques = r.Fields(0)

sql = "select answer from user\_id where USERID='" + uname.Text + "'"

Set r = c.Execute(sql)

ans = r.Fields(0)

sql = "select PASSWORD from user\_id where USERID='" + uname.Text + "'"

Set r = c.Execute(sql)

p = r.Fields(0)

End Sub

**Splash Form**

Option Explicit

Private Sub Form\_KeyPress(KeyAscii As Integer)

Unload Me

Log\_In.Show

End Sub

Private Sub Form\_Load()

'lblVersion.Caption = "Version " & App.Major & "." & App.Minor & "." & App.Revision

'lblProductName.Caption = App.Title

End Sub

Private Sub Frame1\_Click()

Unload Me

Log\_In.Show

End Sub

Private Sub Label1\_Click()

End Sub

Private Sub Timer1\_Timer()

ProgressBar1.Value = ProgressBar1.Value + 1

If ProgressBar1.Value = 100 Then

Unload Me

Log\_In.Show

End If

End Sub

**Log – In**

Option Explicit

Dim c As ADODB.Connection

Dim r As ADODB.Recordset

'Dim s As ADODB.Recordset

Dim sql As String

Dim p As String

Dim lbl As String

Dim lblcheck As String

Private Sub Cmdlogin\_Click()

If lblcheck = "Manager" Then

If pass.Text = p Then

Unload Me

MDIForm1.Show

Else

MsgBox "Wrong password"

End If

End If

If lblcheck = "Waiter" Then

If pass.Text = p Then

Unload Me

Call mdiodisable

MDIForm1.Show

MDIForm1.mnutblstatus.Enabled = True

Else

MsgBox "Wrong password"

End If

End If

If lblcheck = "chef" Then

If pass.Text = p Then

Unload Me

Call mdiodisable

MDIForm1.Show

MDIForm1.mnuaddfood.Enabled = False

MDIForm1.mnuViewfood.Enabled = False

Else

MsgBox "Wrong password"

End If

End If

End Sub

Private Sub Form\_Load()

End Sub

Private Sub Label5\_Click()

Forgot\_Password.Show vbModal

End Sub

Private Sub uid\_LostFocus()

On Error GoTo hell

Set c = New ADODB.Connection

c.Open "Provider=MSDAORA.1;User ID=demo/project;Persist Security Info=True"

Set r = New ADODB.Recordset

sql = "select PASSWORD from user\_id where USERID='" + uid.Text + "'"

Set r = c.Execute(sql)

p = r.Fields(0)

lbl = "select USERLBL from user\_id where USERID='" + uid.Text + "'"

Set r = c.Execute(lbl)

lblcheck = r.Fields(0)

Exit Sub

hell:

If Err.Number = 3021 Then MsgBox "Please Enter a Correct Username First", vbExclamation, "Ok"

End Sub

**Mdi Form**

Option Explicit

Dim Cancel As Boolean

Private Sub Label1\_Click()

Entry\_form.Show

End Sub

Private Sub Label2\_Click()

Table\_Status.Show vbModal

End Sub

Private Sub Label3\_Click()

Report.Show

End Sub

Private Sub Label4\_Click()

conn

Dim msg As String

msg = MsgBox("Are you sure you want to Close the System?", vbYesNo, "Comfirm Exit")

If msg = vbYes Then

Call mdiform1exit

Unload Me

Else

Cancel = 1

End If

End Sub

Private Sub MDIForm\_Unload(Cancel As Integer)

conn

Dim msg As String

msg = MsgBox("Are you sure you want to Close the System?", vbYesNo, "Comfirm Exit")

If msg = vbYes Then

Call mdiform1exit

Else

Cancel = 1

End If

End Sub

Private Sub mnuAbout\_Click()

About.Show

End Sub

Private Sub mnuaddfood\_Click()

Food\_Entry.Show vbModal

End Sub

Private Sub mnucascade\_Click()

Me.Arrange vbCascade

End Sub

Private Sub mnucustentry\_Click()

Entry\_form.Show

End Sub

Private Sub mnucustsearch\_Click()

Customer\_Search.Show vbModal

End Sub

Private Sub mnuEmpatten\_Click()

Employee\_Attendence.Show vbModal

End Sub

Private Sub mnuempentry\_Click()

Employee\_Registration.Show

End Sub

Private Sub mnuempsearch\_Click()

Employee\_Search.Show

End Sub

Private Sub mnuExitDatabase\_Click()

Dim msg As String

msg = MsgBox("Are you sure you want to Close the System?", vbYesNo, "Comfirm Exit")

If msg = vbYes Then

Call mdiform1exit

End

Else

Cancel = 1

End If

End Sub

Private Sub mnulogOut\_Click()

Unload Me

Log\_In.Show

End Sub

Private Sub mnumaximized\_Click()

Me.WindowState = 2

End Sub

Private Sub mnumini\_Click()

Me.WindowState = 1

End Sub

Private Sub order\_Click()

Order.Show

End Sub

Private Sub mnuodrsearch\_Click()

Order\_search.Show

End Sub

Private Sub mnuorder\_Click()

Order.Show

End Sub

Private Sub mnupasschange\_Click()

Password\_Change.Show vbModal

End Sub

Private Sub mnuRegister\_Click()

Create\_user.Show vbModal

End Sub

Private Sub mnusalentry\_Click()

Salary\_Entry.Show vbModal

End Sub

Private Sub mnusalsearch\_Click()

Sal\_Search.Show

End Sub

Private Sub mnuSalsetting\_Click()

Salary\_Setting.Show vbModal

End Sub

Private Sub mnutblentry\_Click()

Table\_Entry.Show vbModal

End Sub

Private Sub mnutblstatus\_Click()

Table\_Status.Show vbModal

End Sub

Private Sub mnuViewfood\_Click()

View\_Food.Show vbModal

End Sub

Private Sub orderlbl\_Click()

Order.Show

End Sub

Private Sub Picture1\_Click()

Order.Show

End Sub

Private Sub Picture2\_Click()

Table\_Status.Show vbModal

End Sub

Private Sub Picture3\_Click()

Entry\_form.Show

End Sub

Private Sub Picture4\_Click()

Report.Show

End Sub

**Order**

Option Explicit

Dim que As String

Dim t As Single

Dim st As Single

Dim tot As String

Dim S1 As String

Dim TAX As Double

Private Sub Command1\_Click()

Set c = New ADODB.Connection

c.Open "Provider=MSDAORA.1;User ID=demo/project;Persist Security Info=True"

Set r = New ADODB.Recordset

sql = "select \* from appetizers"

r.CursorLocation = adUseClient

r.CursorType = adOpenStatic

r.LockType = adLockOptimistic

r.Open sql, c, , , adCmdText

'Set r = c.Execute(sql)

Set DataGrid1.DataSource = r

End Sub

Private Sub Command11\_Click()

Adodc1.Recordset.delete

Adodc1.Refresh

End Sub

Private Sub Command12\_Click()

Set c = New ADODB.Connection

c.Open "Provider=MSDAORA.1;User ID=demo/project;Persist Security Info=True"

Set r = New ADODB.Recordset

s = " update table\_entry SET status= 'Occupied' where table\_no = '" + Text4.Text + "'"

Set r = c.Execute(s)

MsgBox " Record Updated"

End Sub

Private Sub Command2\_Click()

Set c = New ADODB.Connection

c.Open "Provider=MSDAORA.1;User ID=demo/project;Persist Security Info=True"

Set r = New ADODB.Recordset

sql = "select \* from beverages"

r.CursorLocation = adUseClient

r.CursorType = adOpenStatic

r.LockType = adLockOptimistic

r.Open sql, c, , , adCmdText

'Set r = c.Execute(sql)

Set DataGrid1.DataSource = r

End Sub

Private Sub Command3\_Click()

Set c = New ADODB.Connection

c.Open "Provider=MSDAORA.1;User ID=demo/project;Persist Security Info=True"

Set r = New ADODB.Recordset

sql = "select \* from Soups\_Salad"

r.CursorLocation = adUseClient

r.CursorType = adOpenStatic

r.LockType = adLockOptimistic

r.Open sql, c, , , adCmdText

'Set r = c.Execute(sql)

Set DataGrid1.DataSource = r

End Sub

Private Sub Command4\_Click()

Table\_Status.close.Visible = False

Table\_Status.out.Visible = False

Table\_Status.select.Visible = True

Table\_Status.Show vbModal

' this botton redirect table no. to order form

End Sub

Private Sub Command5\_Click()

Customer\_Search.cmdupdate.Visible = False

Customer\_Search.cmddelete.Visible = False

Customer\_Search.Command2.Visible = False

Customer\_Search.select.Visible = True

Customer\_Search.Show vbModal

End Sub

Private Sub Command6\_Click()

Set c = New ADODB.Connection

c.Open "Provider=MSDAORA.1;User ID=demo/project;Persist Security Info=True"

Set r = New ADODB.Recordset

sql = "select \* from Main\_Course"

r.CursorLocation = adUseClient

r.CursorType = adOpenStatic

r.LockType = adLockOptimistic

r.Open sql, c, , , adCmdText

'Set r = c.Execute(sql)

Set DataGrid1.DataSource = r

End Sub

Private Sub Command7\_Click()

Set c = New ADODB.Connection

c.Open "Provider=MSDAORA.1;User ID=demo/project;Persist Security Info=True"

Set r = New ADODB.Recordset

sql = "select \* from desserts"

r.CursorLocation = adUseClient

r.CursorType = adOpenStatic

r.LockType = adLockOptimistic

r.Open sql, c, , , adCmdText

'Set r = c.Execute(sql)

Set DataGrid1.DataSource = r

End Sub

Private Sub Command8\_Click()

Set c = New ADODB.Connection

c.Open "Provider=MSDAORA.1;User ID=demo/project;Persist Security Info=True"

Set r = New ADODB.Recordset

sql = "select \* from bar"

r.CursorLocation = adUseClient

r.CursorType = adOpenStatic

r.LockType = adLockOptimistic

r.Open sql, c, , , adCmdText

Set DataGrid1.DataSource = r

End Sub

Private Sub Command9\_Click()

t = Text6.Text \* DataGrid1.Columns(1).Value

Text10.Text = t

Set c = New ADODB.Connection

c.Open "Provider=MSDAORA.1;User ID=demo/project;Persist Security Info=True"

Set r = New ADODB.Recordset

s = "insert into order\_qty values (" + order\_no.Caption + "," + Text6.Text + ",'" + DataGrid1.Columns(0).Value + "'," + DataGrid1.Columns(1).Value + "," + Text10.Text + ")"

Set r = c.Execute(s)

c.Execute "commit"

MsgBox s

Adodc1.RecordSource = "select \* from order\_qty where order\_no= " & order\_no.Caption & ""

Adodc1.Refresh

DataGrid2.Refresh

sql = "select sum(total) from order\_qty where order\_no like '%" & order\_no.Caption & "%'"

Set r = c.Execute(sql)

tot = r.Fields(0)

Text9.Text = tot

TAX = tot \* 15 / 100

Text8.Text = TAX

Text7.Text = Text9.Text + TAX

S1 = " update ordeer SET tot=" + Text9.Text + ", TX=" + Text8.Text + ", FTOT=" + Text7.Text + " where order\_no = '" & order\_no.Caption & "'"

Set r = c.Execute(S1)

End Sub

Private Sub Form\_Load()

conn

que = "select count (order\_no) from ordeer"

Set r = c.Execute(que)

order\_no.Caption = r.Fields(0) + 1

Adodc1.RecordSource = "select \* from order\_qty where order\_no=''"

Adodc1.Refresh

End Sub

Private Sub Text4\_LostFocus()

Set c = New ADODB.Connection

c.Open "Provider=MSDAORA.1;User ID=demo/project;Persist Security Info=True"

Set r = New ADODB.Recordset

sql = "insert into ordeer values (" + order\_no.Caption + " , '" + Text1.Text + "' ,'" + Text2.Text + "' , '" + Text3.Text + "' , " + Text4.Text + "," + Text9.Text + "," + Text8.Text + "," + Text7.Text + ")"

Set r = c.Execute(sql)

End Sub

Private Sub Text9\_GotFocus()

End Sub

**Order search**

Option Explicit

Private Sub cmdprint\_Click()

If DataEnvironment1.rsCommand2.State = 1 Then DataEnvironment1.rsCommand2.close

DataEnvironment1.Command2 DataGrid1.Columns(0).Value

DataReport2.Show

End Sub

Private Sub Command2\_Click()

Unload Me

End Sub

Private Sub Text1\_Change()

conn

sql = "select \* from ordeer where order\_no like '%" & Text1.Text & "%'"

r.CursorLocation = adUseClient

r.CursorType = adOpenStatic

r.LockType = adLockOptimistic

r.Open sql, c, , , adCmdText

Set DataGrid1.DataSource = r

DataGrid1.Refresh

End Sub

**Change password**

Option Explicit

Dim p As String

Private Sub Command1\_Click()

On Error GoTo hell

If oldpass.Text = p Then

If newpass.Text = retype.Text Then

conn

s = " update user\_id SET password = '" + newpass.Text + "' where userid = '" + username.Text + "'"

Set r = c.Execute(s)

MsgBox " Record Updated "

End If

Else

MsgBox "WRONG PASSWORD"

End If

hell:

If Err.Number = -2147467259 Then MsgBox " Data overflow", vbExclamation, "Ok"

End Sub

Private Sub username\_LostFocus()

On Error GoTo hell

conn

sql = "select PASSWORD from user\_id where USERID='" + username.Text + "'"

Set r = c.Execute(sql)

p = r.Fields(0)

Exit Sub

hell:

If Err.Number = 3021 Then MsgBox "Please Enter a Correct Username First", vbExclamation, "Ok"

End Sub

**Report**

Option Explicit

Private Sub Command1\_Click()

If DataEnvironment1.rsCommand1.State = 1 Then DataEnvironment1.rsCommand1.close

DataEnvironment1.Command1 Text1.Text

DataReport1.Show

End Sub

Private Sub Command2\_Click()

If DataEnvironment1.rsCommand4.State = 1 Then DataEnvironment1.rsCommand4.close

DataEnvironment1.Command4 Text2.Text

DataReport3.Show

End Sub

Private Sub Command3\_Click()

If DataEnvironment1.rsCommand2.State = 1 Then DataEnvironment1.rsCommand2.close

DataEnvironment1.Command2 Text3.Text

DataReport2.Show

End Sub

Private Sub Form\_Load()

End Sub

**Salary search**

Option Explicit

Private Sub Command1\_Click()

conn

sql = "select \* from sal\_ent where empid like '%" & Text1.Text & "%' And TO\_CHAR(SALDATE,'MON')= '" + Combo1.Text + "' AND TO\_CHAR(SALDATE,'YYYY')= '" + Combo2.Text + "' "

r.CursorLocation = adUseClient

r.CursorType = adOpenStatic

r.LockType = adLockOptimistic

r.Open sql, c, , , adCmdText

Set DataGrid1.DataSource = r

DataGrid1.Refresh

End Sub

Private Sub Command2\_Click()

Unload Me

End Sub

Private Sub Command4\_Click()

If DataEnvironment1.rsCommand4.State = 1 Then DataEnvironment1.rsCommand4.close

DataEnvironment1.Command4 DataGrid1.Columns(1).Value

DataReport3.Show

End Sub

Private Sub Form\_Load()

End Sub

Private Sub Text1\_Change()

conn

sql = "select \* from sal\_ent where empid like '%" & Text1.Text & "%'"

r.CursorLocation = adUseClient

r.CursorType = adOpenStatic

r.LockType = adLockOptimistic

r.Open sql, c, , , adCmdText

Set DataGrid1.DataSource = r

DataGrid1.Refresh

End Sub

' sql = "select \* from sal\_ent where empid like '%" & Text1.Text & "%' And TO\_CHAR(SALDATE,'MON-YYYY')='JAN-2015'"

' "select \* from sal\_ent where empid like '%" & Text1.Text & "%' And TO\_CHAR(SALDATE,'MON')= '%" & Combo1.Text & "%' AND TO\_CHAR(SALDATE,'YYYY')= '%" & Combo2.Text & "%' "

' "select \* from sal\_ent where empid like '%" & Text1.Text & "%' And TO\_CHAR(SALDATE,'MON')= ' " + Combo1.Text + " ' AND TO\_CHAR(SALDATE,'YYYY')= ' " + Combo2.Text + " ' "

' "select \* from sal\_ent where empid like '%" & Text1.Text & "%' And TO\_CHAR(SALDATE,'MON-YYYY')= ' " + Combo1.Text + " - " + Combo2.Text + " ' "

**Salary Entry**

Option Explicit

Dim varta As Double

Dim varda As Double

Dim varhra As Double

Dim varoa As Double

Dim pf As Double

Dim bs As Double

Dim ta As Double

Dim da As Double

Dim hra As Double

Dim oa As Double

Dim tot As Double

Private Sub cmdgotoesearch\_Click()

Employee\_Search.update.Visible = False

Employee\_Search.delete.Visible = False

Employee\_Search.close.Visible = False

Employee\_Search.select.Visible = True

Employee\_Search.Show vbModal

End Sub

Private Sub cmdremove\_Click()

End Sub

Private Sub cmdupdate\_Click()

conn

s = " update sal\_set SET saldate='" + Format(payperiod.Value, "dd MMM yyyy") + "', empid='" + eid.Text + "' , name = '" + ename.Text + "' , ba=" + bsal.Text + ", ta=" + trall.Text + ", da=" + docall.Text + ", hra=" + hourall.Text + ", oa=" + oall.Text + ", pf=" + pfund.Text + ",total=" + pamount.Text + ""

Set r = c.Execute(s)

MsgBox " Record Updated"

End Sub

Private Sub Cmdsave\_Click()

conn

sql = "insert into SAL\_ENT values ('" + Format(payperiod.Value, "dd MMM yyyy") + "', '" + eid.Text + "' , '" + ename.Text + "' ," + bsal.Text + " , " + trall.Text + " , " + docall.Text + " , " + hourall.Text + " , " + oall.Text + " , " + pfund.Text + " ," + pamount.Text + ")"

Set r = c.Execute(sql)

MsgBox "record saved"

eid.Text = ""

ename.Text = ""

bsal.Text = ""

trall.Text = ""

docall.Text = ""

hourall.Text = ""

oall.Text = ""

pfund.Text = ""

pamount.Text = ""

End Sub

Private Sub Command10\_Click()

Unload Me

End Sub

Private Sub Command2\_Click()

End Sub

Private Sub Command9\_Click()

End Sub

Private Sub Form\_Load()

payperiod.Value = Date

eid.Text = ""

ename.Text = ""

bsal.Text = ""

End Sub

Private Sub trall\_GotFocus()

conn

sql = "select \* from sal\_set"

Set r = c.Execute(sql)

varta = r.Fields(0)

varda = r.Fields(1)

varhra = r.Fields(2)

varoa = r.Fields(3)

pf = r.Fields(4)

bs = bsal.Text

ta = bs \* varta / 100

da = bs \* varda / 100

hra = bs \* varhra / 100

oa = bs \* varoa / 100

tot = (bs + ta + da + hra + oa) - pf

trall.Text = ta

docall.Text = da

hourall.Text = hra

oall.Text = oa

pfund.Text = pf

pamount.Text = tot

End Sub

**Salary Setting**

Option Explicit

Private Sub Command1\_Click()

On Error GoTo hell

conn

s = " update sal\_set SET TA=" + Text1.Text + ", DA=" + Text2.Text + ", HRA=" + Text3.Text + ", OA=" + Text4.Text + ", PF=" + Text5.Text + ""

Set r = c.Execute(s)

MsgBox " Record Updated"

hell:

If Err.Number = -2147467259 Then MsgBox " Data overflow", vbExclamation, "Ok"

End Sub

Private Sub Form\_Load()

conn

sql = "select \* from sal\_set"

Set r = c.Execute(sql)

Text1.Text = r.Fields(0)

Text2.Text = r.Fields(1)

Text3.Text = r.Fields(2)

Text4.Text = r.Fields(3)

Text5.Text = r.Fields(4)

End Sub

Private Sub Text1\_LostFocus()

Call onlynum(Text1)

End Sub

Private Sub Text2\_LostFocus()

Call onlynum(Text2)

End Sub

Private Sub Text3\_LostFocus()

Call onlynum(Text3)

End Sub

Private Sub Text4\_LostFocus()

Call onlynum(Text4)

End Sub

Private Sub Text5\_LostFocus()

Call onlynum(Text5)

End Sub

**Table entry**

Option Explicit

Private Sub Command1\_Click()

conn

sql = "insert into table\_entry values ('" + Text1.Text + "','','')"

Set r = c.Execute(sql)

MsgBox "record saved"

Text1.Text = ""

Text1.SetFocus

End Sub

**Table status**

Option Explicit

Private Sub Form\_Load()

End Sub

Private Sub out\_Click()

conn

s = " update table\_entry SET status= 'Available' where table\_no = '" + DataGrid1.Columns(0) + "'"

Set r = c.Execute(s)

MsgBox " Record Updated"

Adodc1.Refresh

DataGrid1.Refresh

End Sub

Private Sub Select\_Click()

Order.Text4.Text = DataGrid1.Columns(0).Value

Unload Me

Order.Show

Order.Text4.SetFocus

End Sub

Private Sub close\_Click()

Unload Me

End Sub

**View food**

Option Explicit

Private Sub Combo1\_LostFocus()

Set c = New ADODB.Connection

c.Open "Provider=MSDAORA.1;User ID=demo/project;Persist Security Info=True"

Set r = New ADODB.Recordset

sql = "select \* from " + Combo1.Text + " "

r.CursorLocation = adUseClient

r.CursorType = adOpenStatic

r.LockType = adLockOptimistic

r.Open sql, c, , , adCmdText

Set DataGrid1.DataSource = r

End Sub

Private Sub Command1\_Click()

Unload Me

Food\_Entry.Show

End Sub

Private Sub Command2\_Click()

Food\_Entry.addml.Text = DataGrid1.Columns(0).Value

Food\_Entry.price.Text = DataGrid1.Columns(1).Value

Food\_Entry.mtype.Text = Combo1.Text

Food\_Entry.cate.Text = DataGrid1.Columns(2).Value

Food\_Entry.cmdsave.Visible = False

Unload Me

Food\_Entry.Show

End Sub

Private Sub Form\_Load()

End Sub

Private Sub Text1\_Change()

conn

sql = "select \* from " + Combo1.Text + " where mealnm like '%" & Text1.Text & "%'"

r.CursorLocation = adUseClient

r.CursorType = adOpenStatic

r.LockType = adLockOptimistic

r.Open sql, c, , , adCmdText

Set DataGrid1.DataSource = r

DataGrid1.Refresh

End Sub

**Module 1**

Public c As New ADODB.Connection

Public r As New ADODB.Recordset

Public s As String

Public sql As String

Public Sub conn()

Set c = New ADODB.Connection

c.Open "Provider=MSDAORA.1;User ID=demo/project;Persist Security Info=True"

Set r = New ADODB.Recordset

End Sub

Public Sub mdiform1exit()

Unload Entry\_form

Unload Order

Unload Customer\_Search

Unload Log\_In

Unload Employee\_Registration

Unload Employee\_Search

Unload Employee\_Attendence

Unload Salary\_Entry

Unload Sal\_Search

Unload Food\_Entry

Unload View\_Food

Unload Table\_Status

Unload Create\_user

Unload Salary\_Setting

Unload Table\_Entry

Unload Forgot\_Password

Unload Report

Unload Password\_Change

Unload About

Unload Order\_search

End Sub

Public Sub mdiodisable()

MDIForm1.mnuorder.Enabled = False

MDIForm1.mnucustentry.Enabled = False

MDIForm1.mnucustsearch.Enabled = False

MDIForm1.mnuempentry.Enabled = False

MDIForm1.mnuempsearch.Enabled = False

MDIForm1.mnusalentry.Enabled = False

MDIForm1.mnuEmpatten.Enabled = False

MDIForm1.mnuSalsetting.Enabled = False

MDIForm1.mnuRegister.Enabled = False

MDIForm1.mnutblentry.Enabled = False

MDIForm1.mnuaddfood.Enabled = False

MDIForm1.mnuViewfood.Enabled = False

MDIForm1.mnutblstatus.Enabled = False

End Sub

'Option Explicit

Public Sub onlynum(tb As TextBox)

If Not IsNumeric(tb.Text) Then

MsgBox "Please enter numeric value only.", vbInformation

tb.Text = ""

Cancel = True

tb.SetFocus

End If

End Sub

Public Sub kypress(tb As TextBox)

If KeyAscii = 13 Or 32 Then

tb.SetFocus

End If

End Sub