VBA Codes

1. LoadFromDatabase

```
Sub LoadFromDatabase()
  Dim conn As Object
  Dim rs As Object
  Dim ws As Worksheet
  Dim dbPath As String
  Dim strSQL As String
  Dim i As Integer
  'set worksheet
  Set ws = ThisWorkbook.Sheets("OnlineClothShop")
  ' clear content
  ws.Range("A4:M105").ClearContents
  ' link database
  dbPath = "Z:\Project2.accdb"
  ' Establish database connection
  Set conn = CreateObject("ADODB.Connection")
  conn.Open "Provider=Microsoft.ACE.OLEDB.12.0;Data Source=" & dbPath & ";"
  'SQL query
  strSQL = "SELECT OrderID, CustomerID, CustomerName, Gender, ProductID, Products,
SalePrice, UnitCost, OrderDate, Quantity, Profit, City, OrderStatus FROM Data"
  ' Execute the SQL command
  Set rs = conn.Execute(strSQL)
  ' open Excel
 i = 4
  Do Until rs.EOF
    ws.Cells(i, 1).Value = rs.Fields("OrderID").Value
    ws.Cells(i, 2).Value = rs.Fields("CustomerID").Value
    ws.Cells(i, 3).Value = rs.Fields("CustomerName").Value
    ws.Cells(i, 4).Value = rs.Fields("Gender").Value
    ws.Cells(i, 5).Value = rs.Fields("ProductID").Value
    ws.Cells(i, 6).Value = rs.Fields("Products").Value
    ws.Cells(i, 7).Value = rs.Fields("SalePrice").Value
    ws.Cells(i, 8).Value = rs.Fields("UnitCost").Value
    ws.Cells(i, 9).Value = rs.Fields("OrderDate").Value
    ws.Cells(i, 10).Value = rs.Fields("Quantity").Value
    ws.Cells(i, 11).Value = rs.Fields("Profit").Value
    ws.Cells(i, 12).Value = rs.Fields("City").Value
```

```
ws.Cells(i, 13).Value = rs.Fields("OrderStatus").Value
    rs.MoveNext
    i = i + 1
 Loop
 'close connection
 rs.Close
  conn.Close
 Set rs = Nothing
 Set conn = Nothing
  MsgBox "Data loaded successfully!"
End Sub
2. ColorOrderStatus
Sub ColorOrderStatus()
  Dim ws As Worksheet
  Dim lastRow As Long
  Dim statusRange As Range
  Dim cell As Range
  ' Define Data Range
 Set ws = ThisWorkbook.Sheets("OnlineClothShop")
 lastRow = ws.Cells(ws.Rows.Count, "M").End(xlUp).Row
 Set statusRange = ws.Range("M4:M" & lastRow) 'Data start from M4
  'Color OrderStatus
  For Each cell In statusRange
    If cell.Value = "Pending" Then
      cell.Interior.Color = RGB(255, 255, 0) 'Yellow
    ElseIf cell.Value = "Shipped" Then
      cell.Interior.Color = RGB(0, 176, 240) 'Blue
    ElseIf cell.Value = "Delivered" Then
      cell.Interior.Color = RGB(146, 208, 80) ' Green
    Else
      cell.Interior.Color = xlNone ' No color
    End If
  Next cell
  MsgBox "OrderStatus coloring completed!", vbInformation
```

3. SaveDataToDatabase

End Sub

Sub SaveDataToDatabase()
Dim conn As Object ' ADODB.Connection

```
Dim cmd As Object 'ADODB.Command
  Dim dbPath As String
  Dim sql As String
  Dim ws As Worksheet
  Dim CustomerID As String, OrderID As String
  Dim CustomerName As String, Gender As String
  Dim ProductID As String, Products As String
  Dim SalePrice As Double, UnitPrice As Double
  Dim OrderDate As String, Quantity As Integer
  Dim Profit As Double, City As String, OrderStatus As String
  ' define worksheet
  Set ws = ThisWorkbook.Sheets("OnlineClothShop")
  dbPath = "Z:\Project2.accdb"
 'insert info
  OrderID = ws.Range("OrderID").Value
  CustomerID = ws.Range("CustomerID").Value
  CustomerName = ws.Range("CustomerName").Value
  Gender = ws.Range("Gender").Value
  ProductID = ws.Range("ProductID").Value
  Products = ws.Range("Products").Value
  SalePrice = ws.Range("SalePrice").Value
  UnitCost = ws.Range("UnitCost").Value
  OrderDate = ws.Range("OrderDate").Value
  Quantity = ws.Range("Quantity").Value
  Profit = ws.Range("Profit").Value
  City = ws.Range("City").Value
  OrderStatus = ws.Range("OrderStatus").Value
   Link Access
  Set conn = CreateObject("ADODB.Connection")
  conn.Open "Provider=Microsoft.ACE.OLEDB.12.0;Data Source=" & dbPath
  ' link SQL query
  sql = "INSERT INTO Data (OrderID, CustomerID, CustomerName, Gender, ProductID,
Products, SalePrice, UnitCost, OrderDate, Quantity, Profit, City, OrderStatus) " &
     "VALUES ('" & OrderID & "', '" & CustomerID & "', '" & CustomerName & "', '" & Gender
& "', " & ProductID & "', " & Products & "', " & SalePrice & ", " & UnitCost & ", #" &
OrderDate & "#, " & Quantity & ", " & Profit & ", " & City & "', " & OrderStatus & "')"
  Set cmd = CreateObject("ADODB.Command")
  With cmd
    .ActiveConnection = conn
    .CommandText = sql
```

.Execute

' success information

MsgBox "Data have been imported successfully!", vbInformation, "Import successfully!"

End Sub

4. GetCustomerDetailsAndOutstandingOrders

```
Sub GetCustomerDetailsAndOutstandingOrders()
  Dim conn As Object, rs As Object
  Dim ws As Worksheet
  Dim strSQL As String, CustomerName As String
  Dim dbData As String
  'Worksheet setup
  Set ws = ThisWorkbook.Sheets("CustomerDetails")
  ws.Range("A1:F10").ClearContents
 ' Database path and customer name input
  dbData = "Z:\Project2.accdb"
  CustomerName = InputBox("Enter the customer's name:", "Customer Lookup")
  If CustomerName = "" Then Exit Sub
  'SQL query
  strSQL = "SELECT Customers.CustomerName, Customers.Gender, Orders.OrderID,
OrdersProducts.SalePrice, " &
      "Orders.OrderDate, Orders.OrderStatus " &
      "FROM (Customers " &
      "INNER JOIN Orders ON Customers.CustomerID = Orders.CustomerID) " &
      "INNER JOIN OrdersProducts ON OrdersProducts.OrderID = Orders.OrderID " &
      "WHERE Customers.CustomerName = " & Replace(CustomerName, "", """) & " & " &
      "AND OrdersProducts.SalePrice > 100"
  'Connect to database and execute query
 Set conn = CreateObject("ADODB.Connection")
  conn.Open "Provider=Microsoft.ACE.OLEDB.12.0;Data Source=" & dbData & ";"
  Set rs = conn.Execute(strSQL)
  'Output headers and data
  For i = 0 To rs.Fields.Count - 1
    ws.Cells(1, i + 1).Value = rs.Fields(i).Name
  Next i
  ws.Range("A2").CopyFromRecordset rs
```

End Sub