Private Sub cboCustomer_Change()
    On Error GoTo HandleErrors
    Dim Path As String
    Dim CusIdNo As Integer, i As Integer, ttlOrders As Integer
    
    Path = ThisWorkbook.Path
    If Right(Path, 1) <> vbCrLf Then Path = Path & vbCrLf

    If cboCustomer.ListCount = 0 Then Exit Sub ' Nothing is in the combobox yet
    Application.ScreenUpdating = False

    ' Get CusNo for the currently selected customer
    CusIdNo = cboCustomer.List(cboCustomer.ListIndex, 1)

    ' Get all the orders for this customer
    sql = "Select Date, Product, Units From Orders Where Customer = " & CusIdNo & vbCrLf
        & "Order By Date Asc"
    Set db = New ADODB.Connection
    Set rs = New ADODB.Recordset
    Set rs2 = New ADODB.Recordset
    dbId = "Provider=Microsoft.ACE.OLEDB.12.0;" & vbCrLf & "Data Source=" & Path & vbCrLf & "HokieStore.accdb"
    
    db.Open dbId
    rs.CursorLocation = adUseClient
    rs.Open sql, db, adOpenStatic, adLockPessimistic
    
    sql = "Select * From Products"
    rs2.CursorLocation = adUseClient
    rs2.Open sql, db, adOpenStatic, adLockPessimistic
    
    Range("F3").Select
    Range("F3").CurrentRegion.Delete

    If rs.EOF And rs.BOF Then
        MsgBox "Customer has no orders. Please perform Order Maintenance.", vbInformation, "Warning..."
    Else
        rs.MoveNext ' <<<--This is done to ensure correct RecordCount in the following line
        ttlOrders = rs.RecordCount
        rs.MoveNext
        ' Dump order information in the worksheet
        For i = 1 To rs.Fields.Count
            Cells(3, i + 5) = rs.Fields(i - 1).Name
        Next i
    End If
    rows(3).Font.Bold = True
    Range("F4").CopyFromRecordset rs

HandleErrors:
    ' Error handling code here
End Sub
Range("I3").Value = "Unit Price"
Range("J3").Value = "Total"
For i = 1 To ttlOrders
    rs2.MoveFirst
    rs2.Find "Product_ID = " & Cells(3 + i, 7).Value
    Cells(3 + i, 7).Value = rs2("Product").Value
    Cells(3 + i, 9).Value = rs2("Unit_Price").Value
    Cells(3 + i, 10).Value = _
        Format((Cells(3 + i, 9) * Cells(3 + i, 8)), "Currency")
Next i
For i = 1 To 5
    With Worksheets("Orders")
        .Columns(i + 5).HorizontalAlignment = xlCenter
        .Columns(i + 5).AutoFit
    End With
Next i
Range("H2").Value = "Order History"
Range("H2").Font.Bold = True
End If
Range("A1").Select
Application.ScreenUpdating = True
rs.Close
rs2.Close
db.Close
Set rs = Nothing
Set rs2 = Nothing
Set db = Nothing ' Frees space used by object variables
Exit Sub
HandleErrors:
    MsgBox "Unable to carry out requested operation"
On Error GoTo 0 'Turn off error trapping
End Sub