

```
' Set the worksheet
Set ws = ThisWorkbook.Sheets("Sales")
atpvbaen.xls (ATPVBAEN.XLAM)

Solver (SOLVER.XLAM)

VBAProject (FUNCRES.XLAM)

VBAProject (vba examples.2.xlsm)
                                                                              ' Find the last used row in the worksheet
                                                                             lastRow = ws.Cells(ws.Rows.Count, 1).End(xlUp).Row
            Sheet1 (Sales)
ThisWorkbook
                                                                             ' SQL query to select the data based on the input dates
sqlQuery = "SELECT Order_Date, Sub_Category, Sales_Person, Quantity, Sales, Commission, Commission_Margin_Status " & _
"FROM dbo.Sales_Order=" & _
"WHERE Order_Date BETWEEN '" & startDate & "' AND '" & endDate & "'"
     - - - N
           Module 1
                                                                            'Create a new ADODB connection
Set conn = CreateObject("ADODB.Connection")
conn.Open "Provider=SQUOLEDB.Pata Source=MARTIN;Initial Catalog=HomeStore;Integrated Security=SSFI;"
                                                                             ' Create a new ADODB recordset
Set rs = CreateObject("ADODB.Recordset")
rs.Open sqlQuery, conn, 1, 3
                                                                              ' Add headers to the worksheet if it's the first import
                                                                            If lastRow = 1 Then
   For i = 1 To rs.Fields.Count
    ws.Cells(2, i).Value = rs.Fields(i - 1).Name
                                                                                    Next i |
lastRow = lastRow + 1
                                                                             End If
                                                                            ' Add data to the worksheet starting from the next available row ws.Cells(lastRow + 1, 1).CopyFromRecordset rs
                                                                             ' Close the recordset and connection
                                                                            rs.Close
                                                                             conn.Close
                                                                             ' Release objects
Set rs = Nothing
Set conn = Nothing
                                                                     ErrorHandler:
                                                                            orHandler:
MsgBox "An error occurred: " & Err.Description
If Not rs Is Nothing Then
If rs.State = 1 Then rs.Close
End If
If Not conn Is Nothing Then
If conn.State = 1 Then conn.Close
End If
End If
                                                                             Set rs = Nothing
Set conn = Nothing
```

