<!-- Confirm the addition to the database -->
<font size="4" color="blue">The Student has been added to the database.</font>

<!-- Redisplay the data entered into the database -->
<br><br>
<Table>
  <tr><td align="right"><b>Name:</b></td><td><i>  <% = chrFirstName & " " & chrLastName%></i></td></tr>
  <tr><td align="right"><b>AccessID:</b></td><td><i>  <% = chrAccessID %></i></td></tr>
  <tr><td align="right"><b>Major:</b></td><td><i>  <% = chrMajor %></i></td></tr>
  <td><a href="student.html">Back</a></td>
</Table>

' Create an ADO database connection
set dbRes = server.createobject("adodb.connection")
' Open the connection using our ODBC file DSN
' To write to your group's database
'(1) login to DB2,
'(2) create a table named students,
'(3) edit the following line to reflect your database, uid, and pwd,
'(4) upload the html and ASP script
dbRes.open "DSN=classale;uid=[your user id];pwd=[your password]"
' If any of our names have a single quote, we will need to double it to insert it into the database
chrFirstName = replace(chrFirstName, "'", "''")
chrLastName = replace(chrLastName, "'", "''")
chrMajor = replace(chrMajor, "'", "''")
chrAccessID = replace(chrAccessID, "'", "''")
studentres

' SQL insert statement to insert the student data into the database
sql = "insert into [your ID].Students(" & _
     "LastName, " & _
     "FirstName, " & _
     "AccessID, " & _
     "Major) " & _
     "values (" & "," & 
     chrLastName & "," & _
     chrFirstName & "," & _
     chrAccessID & "," & _
     chrMajor & ")"

' Execute the SQL statement
dbRes.execute(sql)