The order (Print):

Print is an order which is used to display lines of data on a form, picture box, printer, and the immediate (Debug) window; it can also be used to write records of data to a file.

Items in the expression list may be separated with semicolons (;) or commas (,). A semicolon or comma in the expression list determines where the next output begins:

(;) (Semicolon) means print immediately after the last value.

(,) (Comma) means print at the start of the next "print zone".

For more understanding let’s take some examples:

Ex: Design a program to print the information’s as seen below (on the form by the font (Times New Roman), with the size (14), (Bold)). Create a command button to exit from the program.

Student name: Ahmed ali mazin

Subject: Materials inspections

Year: 2013

Exam1: 65

Exam2: 70

Exam3: 75

Exam4: 55

So:

1- Design part: The programmer can design the program as below:
2- Coding part: The coding part might be written as below:

Private Sub Command1_Click()
End
End Sub

Private Sub Form_Activate()
Font.Name = "Times New Roman"
Font.Bold = True
Font.Size = 14
Print "Student name: Ahmed ali mazin"
Print "Subject: Materials inspections"
Print "Year: 2013"
Print "Exam1: 65"

Print "Exam2: 70"

Print "Exam3: 75"

Print "Exam4: 55"

End Sub

Ex: Design a program to print the information’s as seen below (on the form by the font (Arial), with the size (14), (Bold)). Create a command button to exit from the program.

<table>
<thead>
<tr>
<th>Material</th>
<th>Tensile density</th>
<th>hardness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test1</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>M1</td>
<td>200</td>
<td>40</td>
</tr>
<tr>
<td>M2</td>
<td>700</td>
<td></td>
</tr>
<tr>
<td>M4</td>
<td>50</td>
<td></td>
</tr>
</tbody>
</table>

So:

1- Design part: The programmer can design the program as below:
2- Coding part: The coding part might be written as below:

Private Sub Command1_Click( )
    End
End Sub

Private Sub Form_Activate( )
    Font.Name = "Times New Roman"
    Font.Bold = True
    Font.Size = 14
    Print "Material", "Tensile", "density", "hardness"
    Print , "Test1"
Print

Print "M1", "100"

Print

Print "M2", "200", , "40"

Print

Print "M3", , "700"

Print

Print "M4", , "50"

End Sub