"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (1st cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (2st cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) +

-----------------------------------------------------------------------------------------------------------------------------------

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) +

-------------------------------------------------------------------------------------------------------------------------------------

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_ + Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) +

----------------------------------------------------------------------------------------------------------------------------------------

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIFTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) +

Private Sub Combo3\_Click()

Select Case Combo3.List(Combo3.ListIndex)

Case "1 \* 1"

RTBox.SelText = RTBox.SelText + Chr(13) + Chr(10) + "<P><TABLE BORDER=1 bgcolor= Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the code of the cell's background>" + Chr(13) + Chr(10) + "<P>Your text in the first ROW" + Chr(13) + Chr(10) + "</TD>" + "</TABLE></P>"

Case "1 \* 2"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (1st cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (2st cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "1 \* 3"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (1st cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (2st cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (3rd cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "1 \* 4"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (1st cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (2st cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (3rd cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (4th cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "1 \* 5"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (1st cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (2st cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (3rd cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (4th cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (5th cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "2 \* 1"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (1st cell of the FIRST ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (2st cell of the FIRST ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "2 \* 2"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) \_

+ "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "2 \* 3"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "2 \* 4"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "3 \* 1"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( FIRST ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( THIRD ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "3 \* 2"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) \_

+ "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "3 \* 3"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "3 \* 4"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"</TABLE></P>"

Case "4 \* 1"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( FIRST ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + \_

"<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( THIRD ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "4 \* 2"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) \_

+ "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "4 \* 3"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "4 \* 4"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"</TABLE></P>"

Case "5 \* 1"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( FIRST ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( THIRD ROW)" + Chr(13) + Chr(10) \_

+ "</TD>" + Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH ROW)" + Chr(13) + Chr(10) + "</TD>" \_

+ Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIFTH ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "5 \* 2"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) \_

+ "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "5 \* 3"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "5 \* 4"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"</TABLE></P>"

End Select

End Sub