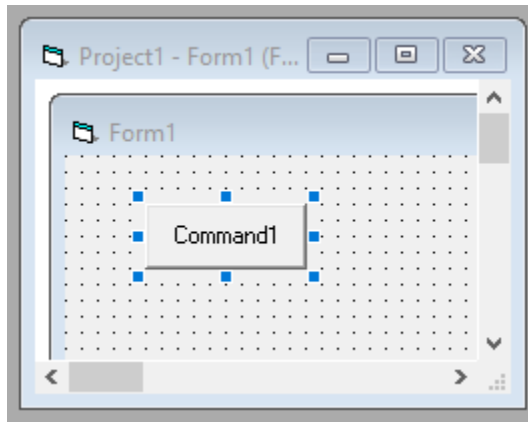


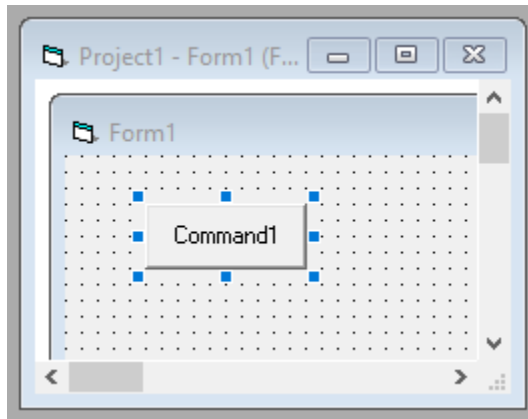
Lecture No 25 and 26:

Programme to Average from N values , without array variable.



```
Private Sub Command1_Click()  
    Dim N As Double  
    Dim I As Integer  
    Dim S As Integer  
    Dim X As Integer  
    Dim M As Integer  
    N = InputBox("Enter number of values ", 1)  
    For J = 1 To N  
        Print "Enter values #":j;  
        Input X  
        S=S+X  
    Next J  
    Print "Average =",S/N  
End Sub
```

Programme to Average from N values , with array variable and without array variable.



```
Private Sub Command1_Click()  
    Dim N As Double  
    Dim I As Integer  
    Dim S As Integer  
    Dim M As Integer  
    N = InputBox("Enter number of values ", 1)  
    Dim X(N) as Integer  
    For J = 1 To N  
        Print "Enter values #":j;  
        Input X(J)  
        S=S+X  
    Next J  
    Print "Average =",S/N  
End Sub
```