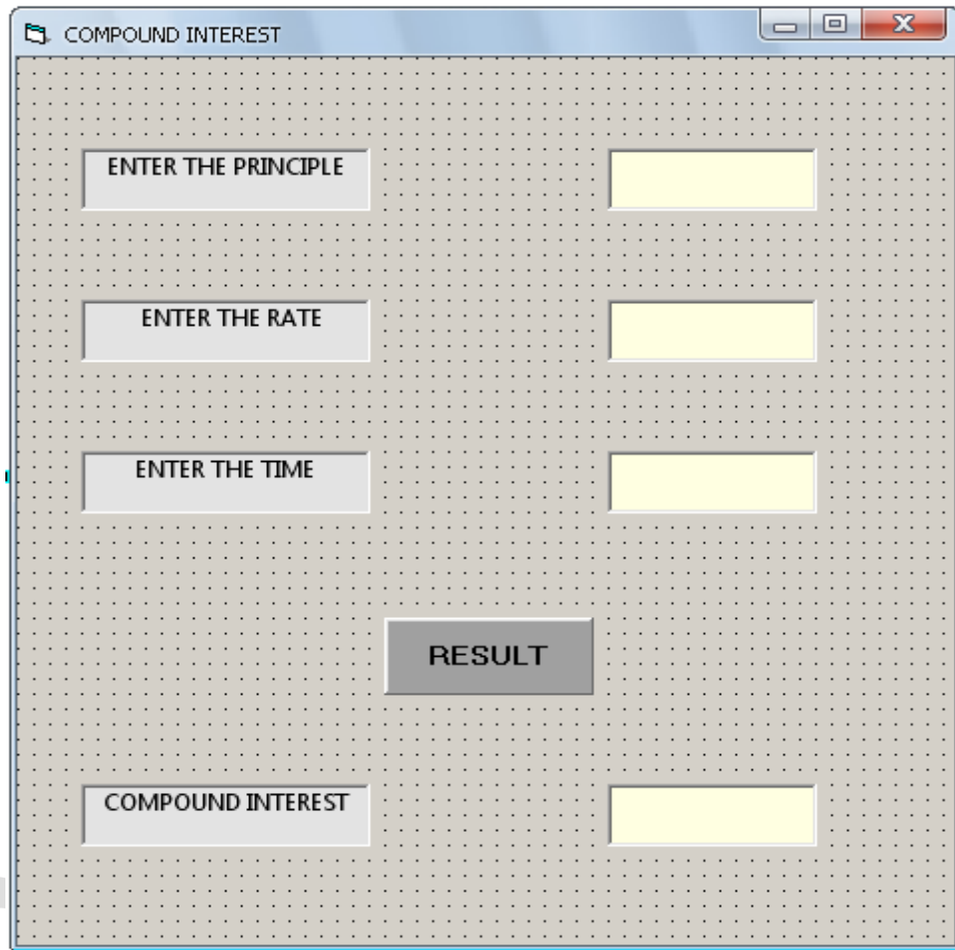


Program to calculate the Compound Interest.

FORM



The screenshot shows a Windows application window titled "COMPOUND INTEREST". The window contains a grid of input fields and buttons. The input fields are labeled "ENTER THE PRINCIPLE", "ENTER THE RATE", "ENTER THE TIME", and "COMPOUND INTEREST". A button labeled "RESULT" is positioned between the "ENTER THE TIME" and "COMPOUND INTEREST" fields. The background of the window is a light gray grid pattern.

CODING

```
Private Sub Command1_Click()  
Dim P As Integer  
Dim R As Integer  
Dim n As Integer  
Dim CI As Integer  
P = Text1.Text  
R = Text2.Text
```

```
n = Text3.Text
Text4.Text = P * (1 + (R/100)) ^ n - 1
End Sub
```

AFTER EXECUTION

The screenshot shows a window titled "COMPOUND INTEREST". It contains several input fields and a result field. The input fields are labeled "ENTER THE PRINCIPLE", "ENTER THE RATE", and "ENTER THE TIME". The result field is labeled "COMPOUND INTEREST". The values entered are 100, 50, 1, and 149 respectively. A "RESULT" button is also visible.

Field Label	Value
ENTER THE PRINCIPLE	100
ENTER THE RATE	50
ENTER THE TIME	1
COMPOUND INTEREST	149

