4. Financial.Pmt(.09, 3, 6000)

7. –Financial.Pmt(.09/ 12, 3 \* 12, 6000)

11.

Dim asteriskString as String

For asteriskLooop as integer 1 to 3

for asteriskLoop as integer 1 to 5

asteriskString = asteriskString & “\*”

Next asteriskLoop

asterisksLabel.Text = asteriskString

next

12.

Dim count as integer

Dim asteriskCount as integer

Dim asteriskString as string

do while count < 5

Do while asteriskCount < 5

asteriskString = asteriskString & “\*”

asteriskCount += 1

Loop

asterisksLabel.Text = asteriskString

Count += 1

Loop

13.

Dim count as integer

Dim asteriskCount as integer

Dim asteriskString as string

do while count < 5

Do while asteriskCount < 5

asteriskString = asteriskString & “\*”

asteriskCount += 1

Loop

asterisksLabel.Text = asteriskString

Count += 1

Loop

14. dim count as integer

For asteriskLoop as integer 1 to 3

Do while count < 5

asteriskString = asteriskString & “\*”

count += 1

Loop

asterisksLabel.Text = asteriskString

Next asteriskLoop

15. Dim count as integer

for row as integer = 1 to 3

for percent as integer = 1 to row step

msgLabel.Text = msgLabel.Text & “%”

next percent

next row