19-Grade

Code:

```
Module Module1
```

Sub Main()

Dim grade1, grade2, grade3 As Integer Dim result

As Single

Console.WriteLine("Enter marks in first subject") grade1 =

Console.ReadLine() Console.WriteLine("Enter marks in second

subject") grade2 = Console.ReadLine() Console.WriteLine(

"Enter marks in third subject") grade3 = Console.ReadLine()

result = (grade1 + grade2 + grade3) / 3

Console.WriteLine("average=" & Str(result))

Console.ReadLine()

End Sub End Module

<u>Output</u>

When the above code is compiled and executed, it produces the following result:

Enter marks in first subject

88

Enter marks in second subject

87

Enter marks in third subject

93

Average=89.33334