## **20-Select statement**

## **Code:**

```
imports system. Console Module
Module1
Sub Main()
Dim name As String Dim marks As
Integer
WriteLine("Enter Name: ") name =
ReadLine()
WriteLine("Select the Range of Marks:")
WriteLine("1. 0-20" &vbcrlf &"2. 21-40" &vbcrlf &"3. 41-60" &vbcrlf &"4. 61-80"
&vbcrlf &"5. 81-100")
WriteLine("Enter your Choice(1-5):") WriteLine("Ener Marks: ")
marks = Integer.parse(ReadLine()) Select marks
Case 1
WriteLine(name & "your marks are very low" &constants.vblf) Case 2
WriteLine(name & "your marks are ok"&constants.vblf) Case 3
WriteLine(name& "yourmarks are average" &constants.vblf) Case 4
WriteLine(name & "your marks are good" &constants.vblf)
Case 5
WriteLine(name & "your marks are excellent" &constants.vblf) case else
Writeline("INVALID CHOICE!!!")
```

**End Module** 

## **Output**

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

**Enter Name:** 

XYZ

Select the range of marks:

- 1. <u>**0-20**</u>
- 2. **21-40**
- 3. **41-60**
- 4. **61-80**
- 5. **81-100**

Enter your choice(1-5):

**Enter Marks:** 

Δ

XYZ your marks are good