Practical No 19

VIII. Resources required (Additional)

 \rightarrow If any web resources required.

X. Resources used (Additional)

https://www.tutorialspoint.com/vb.net/vb.net

XI. Program Code

- 1. Write a program using concept of Inheritance.
- ➤ Module Module1

```
Sub Main()
        Dim obj As New details
        obj.show()
        Console.ReadLine()
    End Sub
End Module
Public Class student
                                     'Base Class
    Public branch As String = "Computer"
End Class
Public Class details
                                     'Derived Class
    Inherits student
    Public Function show()
        Console.WriteLine("Branch = " & branch)
        Return 0
    End Function
End Class
```

XII. Results (output of the program)

Branch = Computer

XIII. Practical related Questions

- 1. Find output in following class.
- My Base Class My Child Class
- 2. Find Error in following code.

```
Public Class Person
Public FirstName As String
Public LastName As String
Public DateOfBirth As Date
Public Gender As String
Public ReadOnly Property FullName() As String
Get
Get
Return FirstName & " " & LastName
End Get
End Property
End Class
Public Class Customer=>Inherits Person
Public CustomerID As String
Public CustomerType As String
End Class
```

- ➤ Error 1 'Sub Main' was not found in 'ConsoleApplication1. Module1'.
 - **Warning2** Property 'FullName' doesn't return a value on all code paths. A null reference exception could occur at run time when the result is used.
 - **Error 3** Statement cannot appear within a method body. End of method assumed.
 - **Error 4** End of statement expected.

XIV. Exercise

- 1. Implement a program for inheritance where Student is Child Class and faculty is Base class.(Take Appropriate variable in Base and Child class)
- ➤ Module Module1

```
Sub Main()
        Dim s As New student
        s.branch()
        s.year()
        Console.ReadLine()
    End Sub
    Class faculty
        Dim b As String = "Computer"
        Sub branch()
            Console.WriteLine("Branch = " & b)
        End Sub
    End Class
    Class student
        Inherits faculty
        Dim y As String = "Second Year"
        Sub year()
            Console.WriteLine("Year = " & y)
        End Sub
    End Class
End Module
```

Output:

```
■ file:///c:/users/suresh/documents/visual studio 2012/Projects/ConsoleApplication... 

Branch = Computer
Year = Second Year

■
```