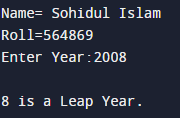
<Assintment>3.1

Leap year calculation in c#

|  |
| --- |
| Program:  using System;  namespace CheckLeapYear  {  class Program  {  static void Main(string[] args)  {  Console.WriteLine("Name= Sohidul Islam");  Console.WriteLine("Roll=564869 ");  Console.WriteLine("Enter Year:");  int Year = int.Parse(Console.ReadLine());  if (((Year % 4 == 0) && (Year % 100 != 0)) || (Year % 400 == 0)) Console.WriteLine("{0} is a Leap Year.", Year);  else Console.WriteLine("{0} is not a Leap Year.", Year);  Console.ReadLine();  }  }  } |

Output:



<Assintment>3.2

Grading point calculation in c#

|  |
| --- |
| Program:  using System;  class HelloWorld {  static void Main()  {    Console.WriteLine("Name=Sohidul Islam");  Console.WriteLine("Roll = 564869");  Console.WriteLine("Enter Your Marks:");  int Marks = Convert.ToInt32(Console.ReadLine());  if (Marks>= 80 && Marks <=100)  Console.WriteLine("Your got A+");    else if (Marks>= 70 && Marks <= 79 )  Console.WriteLine("Your got A");    else if (Marks>= 60 && Marks <= 69 )  Console.WriteLine("Your got B");    else if (Marks>= 49 && Marks <= 59 )  Console.WriteLine("Your got C");    else if (Marks>= 33 && Marks <= 49 )  Console.WriteLine("Your got D");    else  Console.WriteLine("You've failed");  Console.WriteLine("Failure is part of the process of success");    }  } |

Output:

