class FormatString

{

 static void Main()

 {

 // Get user input.

 System.Console.WriteLine("Enter a number");

 string input = System.Console.ReadLine();

 // Convert the input string to an int.

 int j;

 System.Int32.TryParse(input, out j);

 // Write a different string each iteration.

 string s;

 for (int i = 0; i < 10; i++)

 {

 // A simple format string with no alignment formatting.

 s = System.String.Format("{0} times {1} = {2}", i, j, (i \* j));

 System.Console.WriteLine(s);

 }

 //Keep the console window open in debug mode.

 System.Console.ReadKey();

 }

}