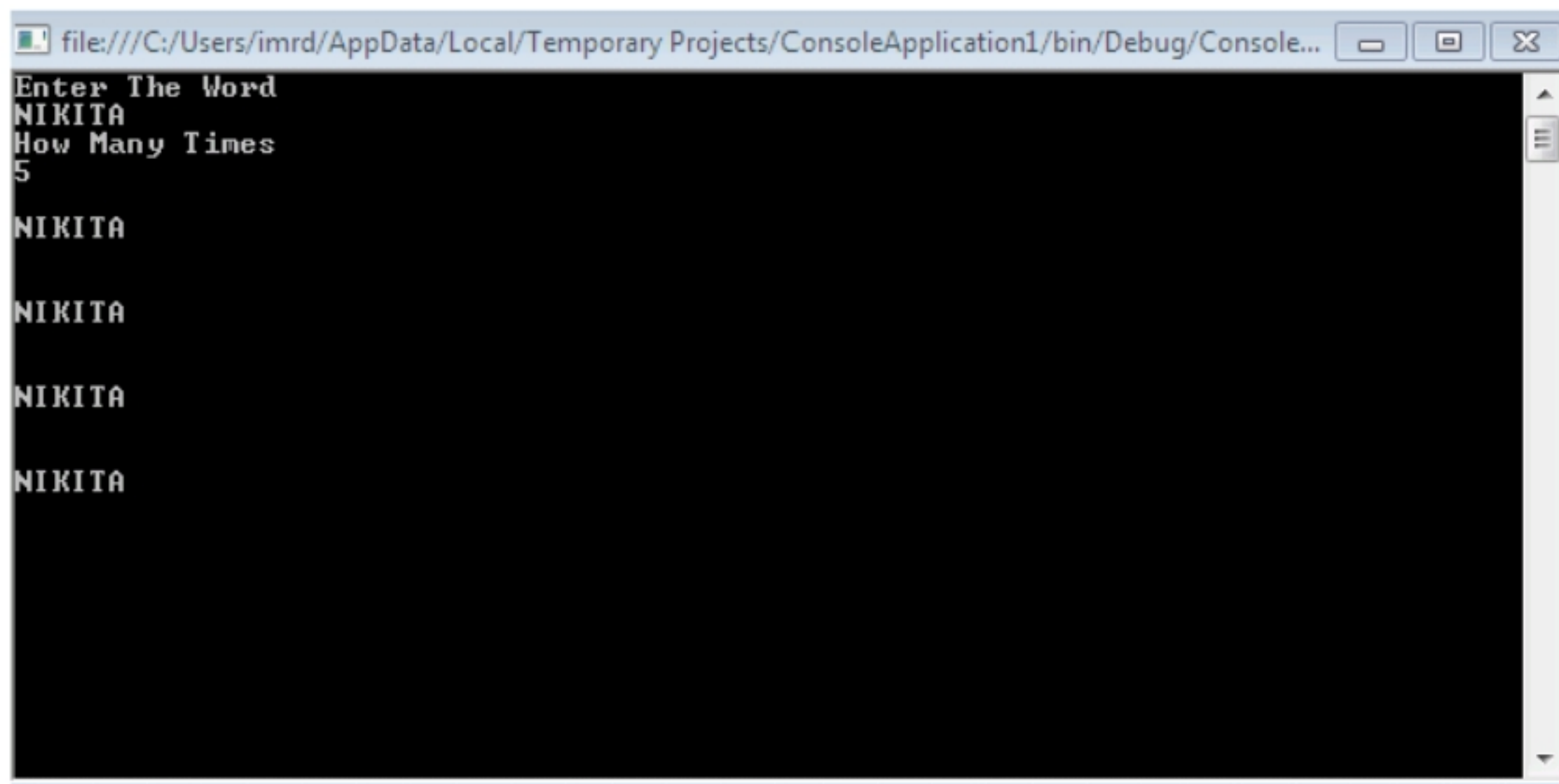


1. Assignment

Program to show how to accept runtime string in c#.net

```
using System;
namespace HelloWorld
{
    class Program
    {
        static void Main(string[] args)
        {
            Console.WriteLine("Enter The Word ");
            String n1 = Console.ReadLine();
            Console.WriteLine("How Many Times ");
            int no1 = Convert.ToInt32(Console.ReadLine());
            for (int i = 1; i <= no1; i++)
            {
                Console.WriteLine("\n" + n1);
                Console.ReadLine();
            }
        }
    }
}
```



The screenshot shows a Windows console application window titled "file:///C:/Users/imrd/AppData/Local/Temporary Projects/ConsoleApplication1/bin/Debug/Console...". The console output is as follows:

```
Enter The Word
NIKITA
How Many Times
5

NIKITA

NIKITA

NIKITA

NIKITA
```

The program prompts the user to "Enter The Word" and "How Many Times". The user enters "NIKITA" and "5" respectively. The program then prints "NIKITA" five times, each on a new line, with a blank line between each output.