Find first non-repeating character from a string

Student name :	Patel Uttam
Student email / username :	vickyp1762@gmail.com
Class name :	C# August Trainees 2021
Submitted on:	Jan 10, 2022 10:28 am
Earned Score :	85
Earned Marks :	8.5 / 10

```
solution.cs
_____
using System;
class Solution
   static void Main()
     string S = Console.ReadLine();
     if(S == null)
        Console.WriteLine(-1);
     else
        for(int i=0 ;i
Name
Default
Input
Alexander the Great
Output (Lines: 1)
65
Expected Output (Lines: 1)
65
Status
Pass
```

```
Name
Standard input 1
Input
fabcdebcdeBCDE
Output (Lines: 1)
```

String contains only one white space

Input

32

Output (Lines: 1)

Output (Lines: 1)

Expected Output (Lines: 1) 32 Status Pass Name String of length one Input Output (Lines: 1) Expected Output (Lines: 1) 87 Status Pass Name All characters are unique Input MnopqrstuvwxyzabcdefghijklmNOPQRSTUVWXYZ Output (Lines: 1) 77 Expected Output (Lines: 1) 77 Status Pass Name Semi large string Input mhxgpGx5000pBickfVYkLySmoksRbCnqFkYPZhycIS1GqDRKWgzaQBqXleeBmCpIzyzxLlnC0eMRprmQAWqCx0GoYqkQfBoPsTGqVcHXIOASvyqmY0FShVVBtMxxEjfBrjat0fyNf1SlJTiNgEKATuhpoUhQpAtjQYjCuBgXG0ZEAGhPxzraxYzPgRlfXTGXyPfJJoarnGSofKTiBvFNRKGXKyH Output (Lines: 1) -1 Expected Output (Lines: 1) -1 Status Pass Name Large string Input qQlnVGKzDjVvHUPVIpCGDqtpjmRpStvkUFD2zSoOHAAQcAiMMOLRgwLgxgTAFpcVzPoFxJvKcZCtZuVocwIhWjpoUAcjtQvTjXmMiWtyIayGyZANBoDcKjPhKQHiQyOhkkVQLbpYgyBotfWKTcLSsxIkkZwpottccOHXAgIwJyQZBztirNSzEqglxEbWKAAiVGrUQRxVGRYMWfiqzAxevZblWIg 50

Expected Output (Lines: 1)

50

Status

Pass