**Repeated Character**

Submissions: [7214](https://practice.geeksforgeeks.org/problem_submissions.php?pid=2616)  Accuracy:

45.19%

   Difficulty: [Basic](https://practice.geeksforgeeks.org/Basic/0/0/)   Marks: 1

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Given a string - **"str"**, find the repeated character present **first** in the string.

**Example :**

Input : geeksforgeeks

Output : g

(mind that it will be g, not e.)

**Input :**  
The first line of input contains an integer **T** denoting the Test cases. Then T test cases follow.   
Second line contains the string - **"str"**

**Output :**  
repeated character present first in the string, if present  
otherwise print **"-1**"

**Input :**  
3  
hello  
fg  
geeksforgeeks

**Output :**  
l  
-1  
g

\*\* For More Input/Output Examples Use ['Expected Output'](https://practice.geeksforgeeks.org/problems/repeated-character/0/?ref=self#ExpectOP) option \*\*

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<https://practice.geeksforgeeks.org/problems/repeated-character/0/?ref=self>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace ConsoleApp1

{

class Program

{

static string FirstRepeatedChar(string s)

{

Dictionary<char, int> dic =

new Dictionary<char, int>();

for(int i =0; i<s.Length; i++)

{

if(dic.ContainsKey(s[i]))

{

dic[s[i]]++;

}

else

{

dic[s[i]] = 1;

}

}

for(int i =0; i<s.Length; i++)

{

if (dic[s[i]] > 1) return s[i].ToString();

}

return "-1";

}

static void Main(string[] args)

{

//string s = "jkhsdkjhsdkjhsdjkhsdjksdhksdhasjashkj";

//Console.WriteLine(SortString(s));

int t = int.Parse(Console.ReadLine());

while (t-- > 0)

{

string s = Console.ReadLine().Trim();

Console.WriteLine(FirstRepeatedChar(s));

}

Console.ReadLine();

}

}

}