

<https://course.acciojob.com/idle?question=fa1fbbdc-5142-40df-875f-3865b4325dd1>

● EASY

● Max Score: 20 Points

## Has Unique Characters

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Given a string, you have to find if only consists of unique characters or not. Print `Yes` if only consists of unique characters otherwise print `No`.

### Input Format

Single line of input contains a string `S`.

### Output Format

Print `Yes` if the string consists of only unique characters else print `No`.

### Example 1

Input

`Accio`

Output

`No`

Explanation

character `C` comes twice in the given string.

### Example 2

Input

job

Output

Yes

Explanation

No character comes twice in the given string

## Constraints

$1 \leq |str| \leq 10^5$

string elements consists of ASCII characters

### Topic Tags

- Hashing
- Strings

# My code

```
// n java
import java.util.*;

class Solution {
    public static String hasUnique(String str) {
        // Write your code here
        int n=str.length();
        HashMap<Character,Integer>hm=new HashMap<>();
        for(int i=0;i<n;i++)
        {
```

```
        if(hm.containsKey(str.charAt(i)))  
            return "No";  
        hm.put(str.charAt(i),1);  
    }  
    return "Yes";  
}  
}
```

```
public class Main {  
    public static void main(String[] args) {  
        Scanner sc = new Scanner(System.in);  
        String str = sc.nextLine();  
        Solution Obj = new Solution();  
        System.out.println(Obj.hasUnique(str));  
    }  
}
```