**How to find the first non repeated character of a given String.**

import java.util.\*;

public class GFG {

static final int *NO\_OF\_CHARS* = 256;

static char *count*[] = new char[*NO\_OF\_CHARS*];

static void getCharCountArray(String str)

{

for (int i = 0; i < str.length(); i++)

*count*[str.charAt(i)]++;

}

static int firstNonRepeating(String str)

{

*getCharCountArray*(str);

int index = -1, i;

for (i = 0; i < str.length(); i++) {

if (*count*[str.charAt(i)] == 1) {

index = i;

break;

}

}

return index;

}

public static void main(String[] args)

{

Scanner sc=new Scanner(System.*in*);

System.*out*.println("Enter The String : ");

String st =sc.next() ;

String str=st.toLowerCase();

int index = *firstNonRepeating*(str);

System.*out*.println( index == -1?"Either All Characters Are Repeating Or String Is Empty":"First Non-Repeating Character Is: "+ str.charAt(index));

}

}

**Output:**

