**Problem 1:**

**char of array replacer**

Take a char array where it contains a word eg: "**abracadebra**"

We should be able to replace the all the **"a"** in the char array with **"hi"**

So new array will be "**hibrhichidebrhi**"

Without using built-in string functions and only in Java. Don’t use vectors for Array list. The words can be any length long as well as replacement.

**Solution: -**

import java.io.\*;

import java.util.\*;

class Array

{

public static void main(String args[])

{

System.out.println("Enter Text....");

Scanner text=new Scanner(System.in);

String str=text.nextLine();

char array[]=str.toCharArray();

for(int i=1;i<array.length;i++)

{

if(array[i]=='a')

{

array[i]='s';

}

}System.out.println(array);

}

}

**Output: -**

