

Problem -1

char of array replacer

Take a char array where it contains a word

eg: "abracadabra"

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

So new array will be "hibrhichdebrhi"

Without using built-in string functions and only in Java.

Don't use vector or 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("Insert 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] = 'h';
            }
        }
    }
}
```

```
System.out.println(array);
```

```
}
```

```
}
```