

STRINGS SOLUTIONS

Solution 1:

```
import java.util.*;  
  
public class Solution {  
    public static void main(String[] args) {  
        String str = new Scanner(System.in).next();  
        int count = 0;  
  
        for(int i=0; i<str.length(); i++) {  
            char ch = str.charAt(i);  
            if(ch == 'a' || ch == 'e' || ch == 'i' || ch == 'o' || ch == 'u') {  
                count++;  
            }  
        }  
        System.out.println("count of vowels is :" + count);  
    }  
}
```

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Solution 2: Output will be :

false true

(If you need an explanation, please r-ewatch the video about how Strings work in memory?)

Solution 3 : Output will be :

ApnaCoege

Following are some methods in Java which are used to replace characters:

String	replace(char oldChar, char newChar) Returns a new string resulting from replacing all occurrences of oldChar in this string with newChar.
String	replace(CharSequence target, CharSequence replacement) Replaces each substring of this string that matches the literal target sequence with the specified literal replacement sequence.
String	replaceAll(String regex, String replacement) Replaces each substring of this string that matches the given regular expression with the given replacement.
String	replaceFirst(String regex, String replacement) Replaces the first substring of this string that matches the given regular expression with the given replacement.

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Solution 4:

```
import java.util.Arrays;
public class Solution {
    public static void main(String[] args) {
        String str1 = "earth";
        String str2 = "heart";

        //Convert Strings to lowercase. Why? so that we don't have to check
separately for lower & uppercase.
        str1 = str1.toLowerCase();
        str2 = str2.toLowerCase();

        // First check - if the lengths are the same
        if(str1.length() == str2.length()) {
            // convert strings into char array
            char[] str1charArray = str1.toCharArray();
            char[] str2charArray = str2.toCharArray();
            // sort the char array
            Arrays.sort(str1charArray);
            Arrays.sort(str2charArray);
            // if the sorted char arrays are same or identical then the strings are
anagram
            boolean result = Arrays.equals(str1charArray, str2charArray);
            if(result) {
                System.out.println(str1 + " and " + str2 + " are anagrams of each
other.");
            } else {
                System.out.println(str1 + " and " + str2 + " are not anagrams of
each other.");
            }
        } else {
            // case when lengths are not equal
            System.out.println(str1 + " and " + str2 + " are not anagrams of each
other.");
        }
    }
}
```

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