



CHALLENGE INFORMATION

✔ You have already solved this challenge ! Though you can run the code with different logic !



Course	JAVA	Session	Strings	Question Information	Level 1 Challenge 68
Problem	<p>Question description</p> <p>Travis Scott shared pictures of his batman suit on Instagram but it ended up becoming a meme . Felix is hosting meme review this Friday and Therefore, he decided to take a string S and change each of its substrings that spells "Travis" to "Batman" . Find the resulting string.</p> <p>Constraints:</p> $1 \leq S \leq 10^5$ <p>Input Format:</p> <p>The first and only line of each test case contains a single string S</p> <p>Output Format:</p> <p>Print a single line containing the string after it is modified by Felix by replacing "Travis" with "Batman"</p>				
Test Cases	<p>▼ Logical Test Cases</p> <div><div>Test Case 1</div><div></div></div> <div><div>Test Case 2</div><div></div></div>				

INPUT (STDIN)

Travis Scott meal is awesome

EXPECTED OUTPUT

Batman Scott meal is awesome

INPUT (STDIN)

Astro world album by Travis was cool

EXPECTED OUTPUT

Astro world album by Batman was cool

▼ Mandatory Test Cases

Test Case 1

KEYWORD

String s;

Test Case 2

KEYWORD

s=sc.nextLine();

Test Case 3

KEYWORD

s.replace

▼ Complexity Test Cases

Test Case 1

CYCLOMATIC COMPLEXITY

1

Test Case 2

TOKEN COUNT

95

Test Case 3

NLOC

18

Code
Editor

✓ You have already solved this challenge ! Though you can run the code with different logic !



Code Editor

JAVA SE 1.8

Light Theme

```
1 import java.util.*;
2 public class Class332241010280 {
```

Custom Input (stdin)

T1

T2

```
2 public class Solution {
3     public static void main(String[] args) {
4         Scanner sc = new Scanner(System.in);
5         String s;
6         s=sc.nextLine();
7
8         String result = s.replace("Travis","Batman");
9         System.out.println(result);
10    }
11 }
```

 SAVE

 RESET

 RUN

 EVALUATE

Type Here

Output

MATCH T1

MATCH T2



Empty

Complexity Analysis

Test Case Status



Waiting for your Submission !

Your code will be Evaluated