

email.log in - Google Search

Google Account

hackerrank login - Google Search

Java String Reverse | HackerRank

hackerrank.com/challenges/java-string-reverse/problem?isFullScreen=true

HackerRank

Prepare > Java > Strings > Java String Reverse

Exit Full Screen View

Problem

Submissions

Leaderboard

Discussions

Editorial

A palindrome is a word, phrase, number, or other sequence of characters which reads the same backward or forward.

Given a string `A`, print Yes if it is a palindrome, print No otherwise.

**Constraints**

- `A` will consist at most 50 lower case english letters.

**Sample Input**

```
madam
```

**Sample Output**

```
Yes
```

Change Theme

Language 

Java 8

1

import java.io.\*;

2

import java.util.\*;

3

4

public class Solution {

5

6

public static void main(String[] args) {

7

8

Scanner sc=new Scanner(System.in);

9

String A=sc.next();

10

/\* Enter your code here. Print output to STDOUT. \*/

11

String rev="";

12

for(int i=A.length()-1;i>=0;i--)

13

{

14

rev = rev+A.charAt(i);

15

}

16

if(rev.equals(A))

17

System.out.print("Yes");

18

else

19

System.out.print("No");

20

}

21

22

23

24

25

26

Line: 22 Col: 2

Upload Code as File

Test against custom input

Run Code

Submit Code

90°F  
Sunny

Search

ENG  
IN

2:00 PM  
2/13/2023

2

email.log in - Google Search

Google Account

hackerrank login - Google Search

Java String Reverse | HackerRank

hackerrank.com/challenges/java-string-reverse/problem?isFullScreen=true

HackerRank

Prepare > Java > Strings > Java String Reverse

Exit Full Screen View

Problem

Submissions

Leaderboard

Discussions

Editorial

A palindrome is a word, phrase, number, or other sequence of characters which reads the same backward or forward.

Given a string `A`, print `Yes` if it is a palindrome, print `No` otherwise.

**Constraints**

- `A` will consist at most `50` lower case english letters.

**Sample Input**

```
madam
```

**Sample Output**

```
Yes
```

```
24
25
26
```

Line: 22 Col: 2

Upload Code as File

Test against custom input

Run Code

Submit Code

### Congratulations!

You have passed the sample test cases. Click the submit button to run your code against all the test cases.

✓ Sample Test case 0

Input (stdin)

Download

1	madam
---	-------

Your Output (stdout)

1	Yes
---	-----

Expected Output

Download

1	Yes
---	-----

90°F Sunny

Search

ENG IN

2:01 PM 2/13/2023

2

email.log in - Google Search

Google Account

hackerrank login - Google Search

Java String Reverse | HackerRank

hackerrank.com/challenges/java-string-reverse/problem?isFullScreen=true

HackerRank

Prepare > Java > Strings > Java String Reverse

Exit Full Screen View

Problem

Submissions

Leaderboard

Discussions

Editorial

A palindrome is a word, phrase, number, or other sequence of characters which reads the same backward or forward.

Given a string `A`, print `Yes` if it is a palindrome, print `No` otherwise.

**Constraints**

- `A` will consist at most **50** lower case english letters.

**Sample Input**

```
madam
```

**Sample Output**

```
Yes
```

Line: 22 Col: 2

Upload Code as FileTest against custom input

Run CodeSubmit Code

You have earned 10.00 points!

You are now 17 points away from the 3rd star for your java badge.

43%63/80

Congratulations

You solved this challenge. Would you like to challenge your friends?

Next Challenge

Test case 0

Compiler Message

Success

Test case 1

Test case 2

Input (stdin)

Download

1madam

Test case 3

Test case 4

Expected Output

Download

1Yes

Test case 5

90°F Sunny

Search

ENG IN

2:01 PM 2/13/2023