

Java Lambda Expressions

Rank: 3047985 | Points: 0/25

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This Java 8 challenge tests your knowledge of [Lambda expressions](#)!

Write the following methods that return a lambda expression performing a specified action:

1. PerformOperation isOdd(): The lambda expression must return **true** if a number is odd or **false** if it is even.
2. PerformOperation isPrime(): The lambda expression must return **true** if a number is prime or **false** if it is composite.
3. PerformOperation isPalindrome(): The lambda expression must return **true** if a number is a palindrome or **false** if it is not.

Input Format

Input is handled for you by the locked stub code in your editor.

Output Format

The locked stub code in your editor will print T lines of output.

Sample Input

The first line contains an integer, T (the number of test cases).

The T subsequent lines each describe a test case in the form of 2 space-separated integers:

The first integer specifies the condition to check for (1 for Odd/Even, 2 for Prime, or 3 for Palindrome). The second integer denotes the number to be checked.

```
5
1 4
2 5
3 898
1 3
2 12
```

Author: aa1992
Difficulty: Medium
Max Score: 30
Submitted By: 70792

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MORE DETAILS

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```
Change Theme Language Java 8
```

```
3 interface PerformOperation {  
4     }  
5  
6 class MyMath {  
7     public static boolean checker(PerformOperation p, int num) {  
8         return p.check(num);  
9     }  
10  
11     public static PerformOperation isOdd() {  
12         return n -> n % 2 != 0;  
13     }  
14  
15     public static PerformOperation isPrime() {  
16         return n -> {  
17             if (n < 2) {  
18                 return false;  
19             }  
20  
21             for (int i = 2;  
22                 i <= n; i++) {  
23                 return false;  
24             }  
25  
26             return true;  
27         }  
28     }  
29 }  
30  
31 }
```

📁 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 5
2 1 4
3 2 5
4 3 898
5 1 3
6 2 12
```

Your Output (stdout)

```
1 EVEN
2 PRIME
3 PALINDROME
```