# Java Lambda Expressions



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  $\it true$  if a number is odd or  $\it false$  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

# **Sample Output**

EVEN
PRIME
PALINDROME
ODD
COMPOSITE