## **Prime Number Finder**

Intermediate - java

Create a primeFinder() method that takes in a number, n, and returns all the prime numbers from 1 to n (inclusive). As a reminder, a prime number is a number that is only divisible by 1 and itself.

For example, primeFinder(13) should return [2, 3, 5, 7, 11, 13].

This challenge was reported to have been asked at interviews with Facebook, as well as right here at Codecademy! If you've covered the material in Pass the Technical Interview with Java or an equivalent, you should be able to solve this challenge. If you have trouble, try refreshing your knowledge there first.