

Arrays

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.