

Funding Circle Coding Challenge

Objective

Write a program that prints out a multiplication table of the first 10 prime number.

- The program must run from the command line and print one table to STDOUT.
- The first row and column of the table should have the 10 primes, with each cell containing the product of the primes for the corresponding row and column.

Notes

- Consider complexity. How fast does your code run? How does it scale?
- Consider cases where we want N primes.
- Do not use the Prime class from stdlib (write your own code).
- Write tests. Try to demonstrate TDD/BDD.
- If you're using external dependencies please specify those dependencies and how to install them.
- Please package your code, OR include running instructions.

When you're done

Put your code on GitHub or email us a zip/tarball.

Thanks!