

Coding Challenge

Objective:

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

The program must run from the command line and print to screen one table.

Across the top and down the left side should be the 10 primes, and the body of the table should contain the product of multiplying these numbers.

Notes:

- Consider Code complexity.
- Consider cases where we want more than 'n' primes (What if we just wanted to generate the 65,000th prime number?)
- Consider KISS and not over-engineering
- Consider re-usability
- DO NOT use a library method for Prime (write your own)
- Use Tests. TDD/BDD
- Write it in Ruby
- Impress us.

Thanks!