Description:

The PrimeFactor Kata (via Uncle Bob)

- Write a class named "PrimeFactors" that has one static method: generate.
- The generate method takes an integer argument and returns a List<Integer>. That list contains the prime factors in numerical sequence.

Tasks:

- 1. get all factors of input
- 2. get all prime factors from the factors
 - a. 1 is not a prime
 - ь. 2 is a prime
 - c. even number is not a prime
 - d. prime can only be divided by 1 and itself

The PrimeComposite Kata

- Write a program that prints numbers within specified range lets say 1 to
- If number is ```prime``` print 'prime' instead of the number.
- If number is ```composite``` but not ```even``` print 'composite' instea
- Else print number.
- Reference(s)
 - [Prime numbers] (https://en.wikipedia.org/wiki/Prime_number),
 - [Composite numbers](https://en.wikipedia.org/wiki/Composite_number),
 - [odd even](https://en.wikipedia.org/wiki/Parity_(mathematics))

Tasks:

