## Recursion

Implement a class SimpleMath to provide simple (static) Math functions
☐ Greatest common divisor, recursive and iterative
☐ Fibonacci numbers, recursive and iterative
☐ JUnit tests
Implement class BinaryInteger
☐ Implement and test toString that should provide the binary textual representation of the object's number
Implement class TowersOfHanoi
☐ As discussed in class