1. Fill the dots under the proper comments inside the code from HW definition. The code may be found in the ZIP file 03-HW\_BitwiseOperations containing the project template.
   1. File Operations.java contains the following methods
      1. getBit – returns bit value of a given number at a given bit number. (Bite numbering starts from 0) Details and tests see in the file
      2. setBit – returns new number that is a given number with a given bit should be 1 . Details and tests see in the file
      3. resetBit - returns new number that is a given number with a given bit should be 0 . Details and tests see in the file
   2. File OperationTests contains the following
      1. Tests of the classwork that may give additional explanation to the stuff of the lesson #3
      2. Tests for getBit
      3. Tests for setBit
      4. Tests for resetBit
      5. Tests for the assignment statements allowing swap the variable values with no applying an additional variable

Note: The best way you are sending me the solutions is the links either to your Dropbox or GitHub