Write a Java program in an object-oriented manner, which does the following:

- uses at least one method (returning a value) in addition to the constructor and `main()`
- declares 2 variables, one of them an `int` and the other one `double`, both initialized to some arbitrary values
- reads another `int` value from the keyboard and stores it, converting it properly from text to the `int` type (this can be done using a `parseInt()` method, as explained in a sample program in Module #1 posted on the class website)
- performs some selected arithmetic operations on all three variables in a single line formula (expression), and
- displays the result of these operations on the screen exactly in the format as follows:

  For the following numbers:
  number one equal:   <value>;
  number two equal:   <value>;
  number three equal: <value>;
  and the following formula: <the applied formula placed here>
  <one empty line>
  the result of the calculations equals: <calculated value>

Form of submission: email the source code as an attachment to zalewski@fgcu.edu with the subject line “Assignment #1” (not following this rule may be subject to deduction)
- Deadline: September 15 (Tuesday), Midnight
- Grade: Max 10 pts
- Tardiness: 2 pts per day