1. Extract a local variable and/or method in QuadraticEquation.java (use Refactor menu)
2. Practise using program arguments within Eclipse:
	1. Add an argument to your program via Run | Run Configurations… | Arguments | Program arguments.
	2. Print out this argument in the main method.
	3. Run the program and verify that it is working.
3. Now give your program two integer arguments. Write some code that will multiply these two integers and print out the result. Hint: you will need to use the Integer.parseInt() method.
4. Practice using the command line:
	1. Copy the QuadraticEquation.java file to an empty folder.
	2. Open a terminal window and navigate to the folder.
	3. Compile the Java program.
	4. Run the program with command line arguments.