Lab #8

Nome Turma 2 Número de Aluno

Instructions

- 1. Download the file lab08_tcp_turma02_student_number.zip from GitHub and import it as an Eclipse project.
- 2. Right after importing the Eclipse project, you should rename it. Right-click the project, then select Refactor, Rename, and then replace student_number with your actual student number (including the symbol 'a' at the beginning).
- 3. The project has a JUnit (Java Unit) test class named TestTCP which you will edit to complete this laboratory. The test class is under the tcp_sequential Java package.
- 4. You will work on one single JUnit test in the file TestTCP.java depending on the last digit of your student number module 3 (digit % 3). Therefore, if the last digit of your student number is 7, then you should write the test number 1; and, if the last digit is 2, then you should write the test number 2.
- 5. Once you have finished, you are ready to turn in your lab. First, you need to compress your project as a zip file. In Eclipse, right-click your project name and select Export ..., General, Archive File, Next, Save in zip format, To archive file, lab08_tcp_turma-02_student_number.zip.
- 6. Turn in your lab in **Tutoria**.

Rúbrica De Avaliação

Value	Description
1	No test has been written, or some code has been written but it is not really
	testing anything.
2	A test has been written, it works, but it has a major flaw (for instance, it does
	not test what it is required to test but something else)
3	A test has been written, it works, but it has a minor flaw (for instance, it tests
	a very different version of what it is required to test).
4	A test has been written, it works, but it has a minor flaw (for instance, it tests
	a slightly different version of what it is required to test).
5	A test has been written, it works, it tests what it is required to test