

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