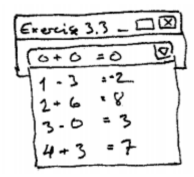
Moodle ▶ Omat kurssini ▶ Informaatiotieteiden yksikkö / School of Information Sciences ▶ TIEVA31 (3) ▶ Software structure ▶ Exercise 3.3 (Small 3/2 points)

Exercise 3.3 (Small 3/2 points)

With Java:

Create a simple class with two methods (they can be static). Both methods should generate Strings like "1+1=2" and "3-2=1" when two integers are given. Create one method for additions and another for subtractions. Add JavaDoc documentation to the method you wrote. Generate the documentation. (The aim of the exercise is mainly writing the JavaDoc).

Create an application with a JComboBox for selecting from a set of such strings.



Generate a jar file which contains the application.

Submit the jar file and javadoc (the javadoc can contain all documentation of the project) as a single zip file.

With React:

Create an application with three SelectFields (combo box equivalents of Material), two of them should allow selection of a number between 0..9 and the third one (located between them) selection of an operator (+, -, * or /). In the botton of the UI, the result of the formed mathematical operation should be displayed. I.e., if a user selected 8, + and 4, 12 should be displayed (The aim is mostly to work with SelectFields).

Palautuksen tila

Palautuksen tila	Ei suorituskertoja
Arvioinnin tila	Ei arvioitu
Palautettava viimeistään	torstai, 30 maaliskuu 2017, 11:15
Palautusaikaa jäljellä	9 päivää 16 tuntia

Lisää palautus

Muokkaa palautustasi

Olet kirjautunut nimellä Arttu Ylhävuori. (Kirjaudu ulos) TIEVA31 (3)