**Experiment Part B**

Follow the next steps, in some of them you will be requested to take screenshots, record your time or upload files.

**Task 1 (Finding derivation errors)**

**Current time (put the time when you are ready to start this task)** \_\_HH:MM\_\_\_

* Go to VariaMos click over “Domain implementation” -> “Execute derivation”
* There is a message with two errors, try to locate these errors in the component pool. You will have to modify the source code.

Take a screenshot of each file you modified and put them here:

* Try again to “execute derivation” if no errors appear it means code was properly assembled.

**Final time (record your current time after finishing this task):** \_\_HH:MM\_\_\_

**Task 2 (Finding validation errors)**

**Current time (put the time when you are ready to start this task)** \_\_HH:MM\_\_\_

* Go to VariaMos click over “Domain implementation” -> “Verify derivation”
* There is a message with one error, try to locate that error in the **component pool**. You will have to modify the source code.
* Once you find the error and once you modified the source code, click “Execute derivation” again and the click “Domain implementation” -> “Verify derivation”. If no errors found then:

Take a screenshot of the file you modified and put it here:

**Final time (record your current time after finishing this task):** \_\_HH:MM\_\_\_

**FINALLY**

**Compress your component pool in a .rar file and upload it to your google drive subject folder.**