Orchestration Graph Assignment 2

**Introduction**

This week, we will continue the introduction to FROG. We will focus on operators and connections, which will allow us to add group activities (generate a social structure), and enable a workflow with the output of one activity feeding into the input of another activity.

**Goals and Objectives**

* You should be able to load an existing graph
* You should be able to create a social operator
* You should be able to create a product operator
* You should be able to connect operators and activities

**Tasks**

* Start from your previous graph and load it into FROG
* Edit the graph to create a valid graph that has
	+ At least one activity on each plane (including plane 2)
	+ Feeding info into another activity (learning item transfer)
	+ Social operator (required for plane 2 activities)
* Start the graph, and run through it to make sure it all works
* Make sure to test the graph with several logged in students (to see the group assignment)
* Publish the graph to the public graph repository (Export to server), make sure to mark it as public. If you do not want it stored under your name, mention in your ZIP submission which name you exported as.

**Deliverables**

* .frog file of the orchestration graph
* Screenshot of the running session (from student and teacher perspectives)
* Screenshot of menu to load previous graph

**Due Date**

28.09.2018

Please submit a zip file to Moodle with all of the deliverables with the following naming scheme: [first name]\_[last name]\_OGA2.zip