

Experiment No - 08

**Author Name** Vinni Fengade

**Roll No.** 39

**AIM: Demonstrate your understanding of cloud computing concepts and your**

**ability to use CloudSim for simulating a cloud environment to simulate the provisioning of virtual machines, resource allocation, and workload execution. (CO1, CO4)**

**Perform the following tasks on CloudSim:**

1. **Setup of the CloudSim environment.**
2. **Monitor creation and provisioning of virtual machines, resource utilization**

**and result simulation and analysis for various paramenters using given examples.**

1. **Also, understand and implement load balancing algorithms via Cloud Analyst in CloudSim environment.**

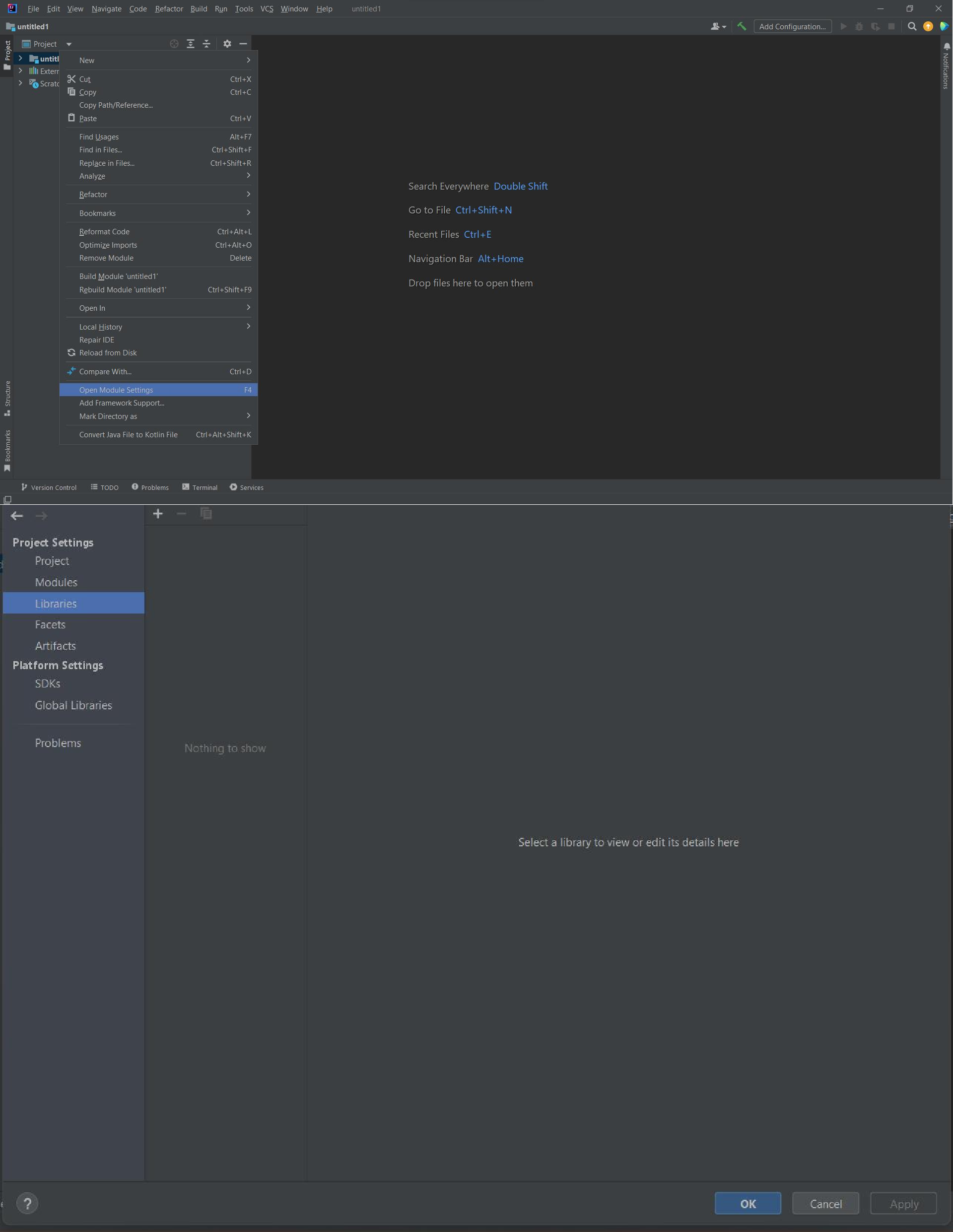
Step 1: From the zip folder extracts cloudsim-3.0.3 into a folder. Also, extract the commons-math3-3.6.1 jar into the same folder.

Step 2: Open Eclipse IDE and go to File -> New -> Java Project.

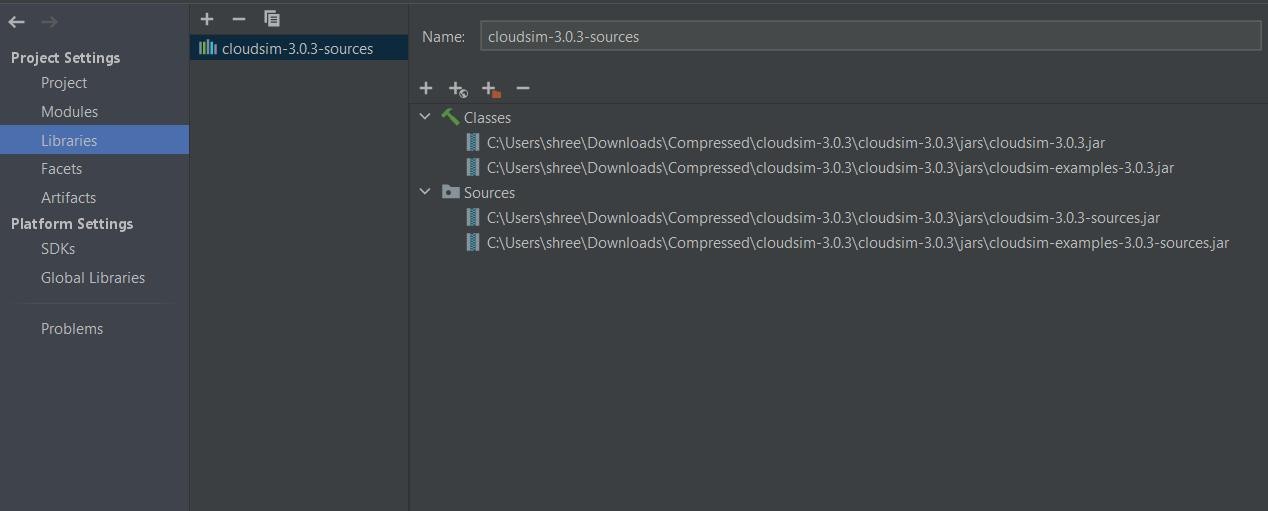
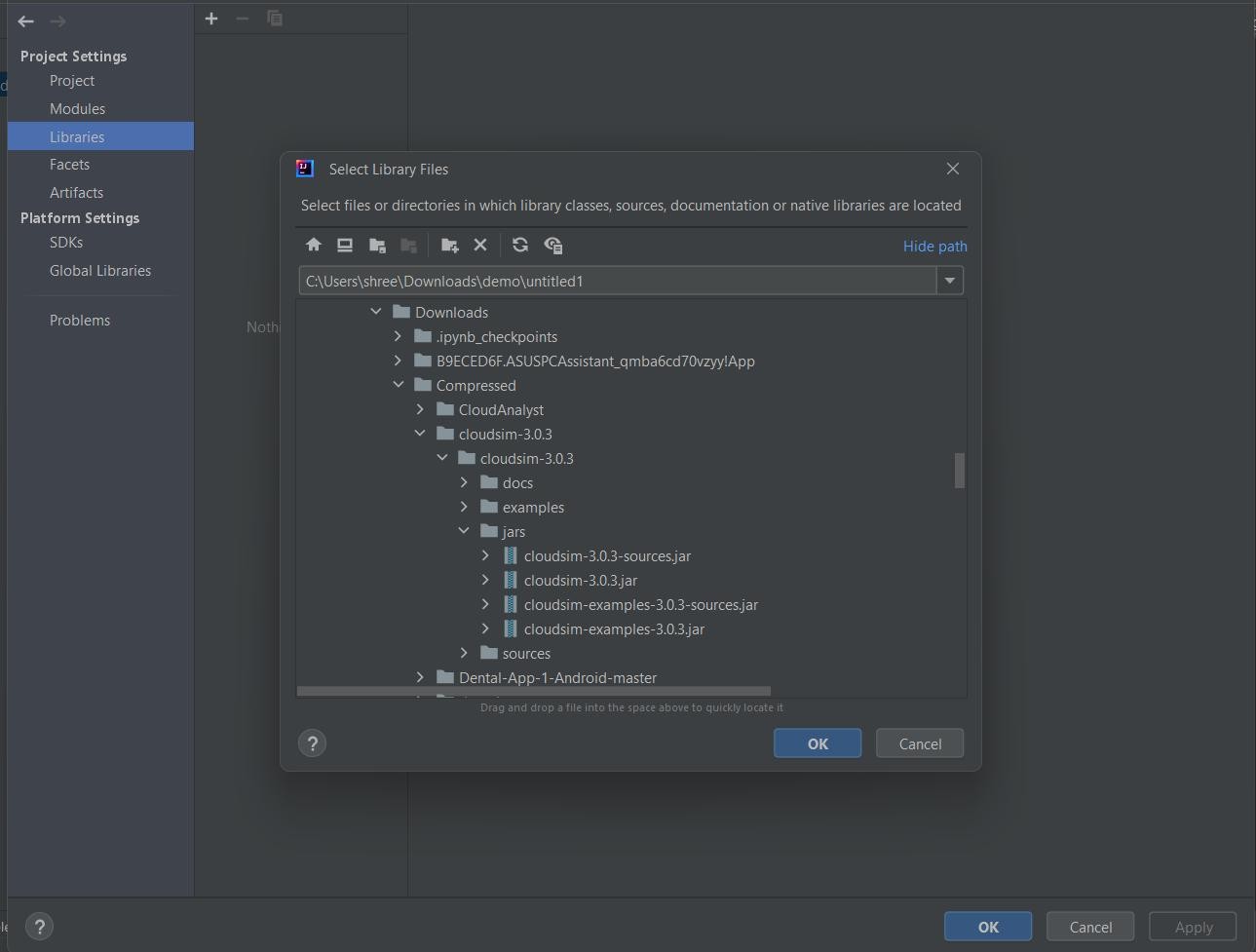
Step 3: Enter any name for your project and then uncheck the Use default location box just under it and click on Browse.

Browse to the folder where you extracted your files and select the cloudsim-

3.0.3 folder.

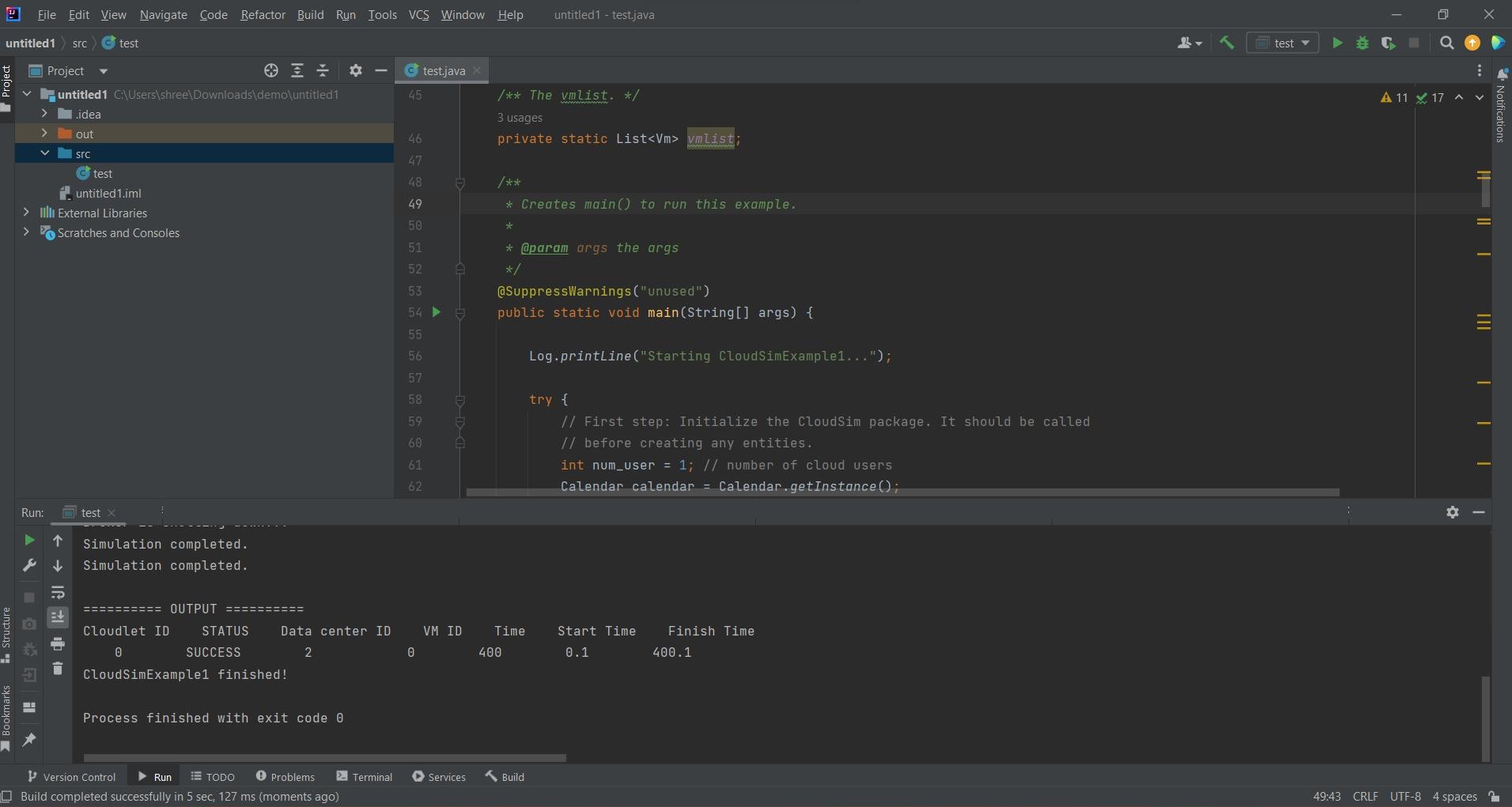
Don’t click on Finish yet, because we need to add a jar file to our project.

Step 4 Click Next and go to Libraries -> Add External JARs. Now browse to the same folder where you extracted your commons-math3 jar file and Open it.



Step 5 Finally click on Finish and wait for the project to build. After the project has been built, from the Project Explorer you can click on your project and from the dropdown go-to examples -> org.cloudbus.cloudsim.examples where you can find pre-written sample codes and try to run them.

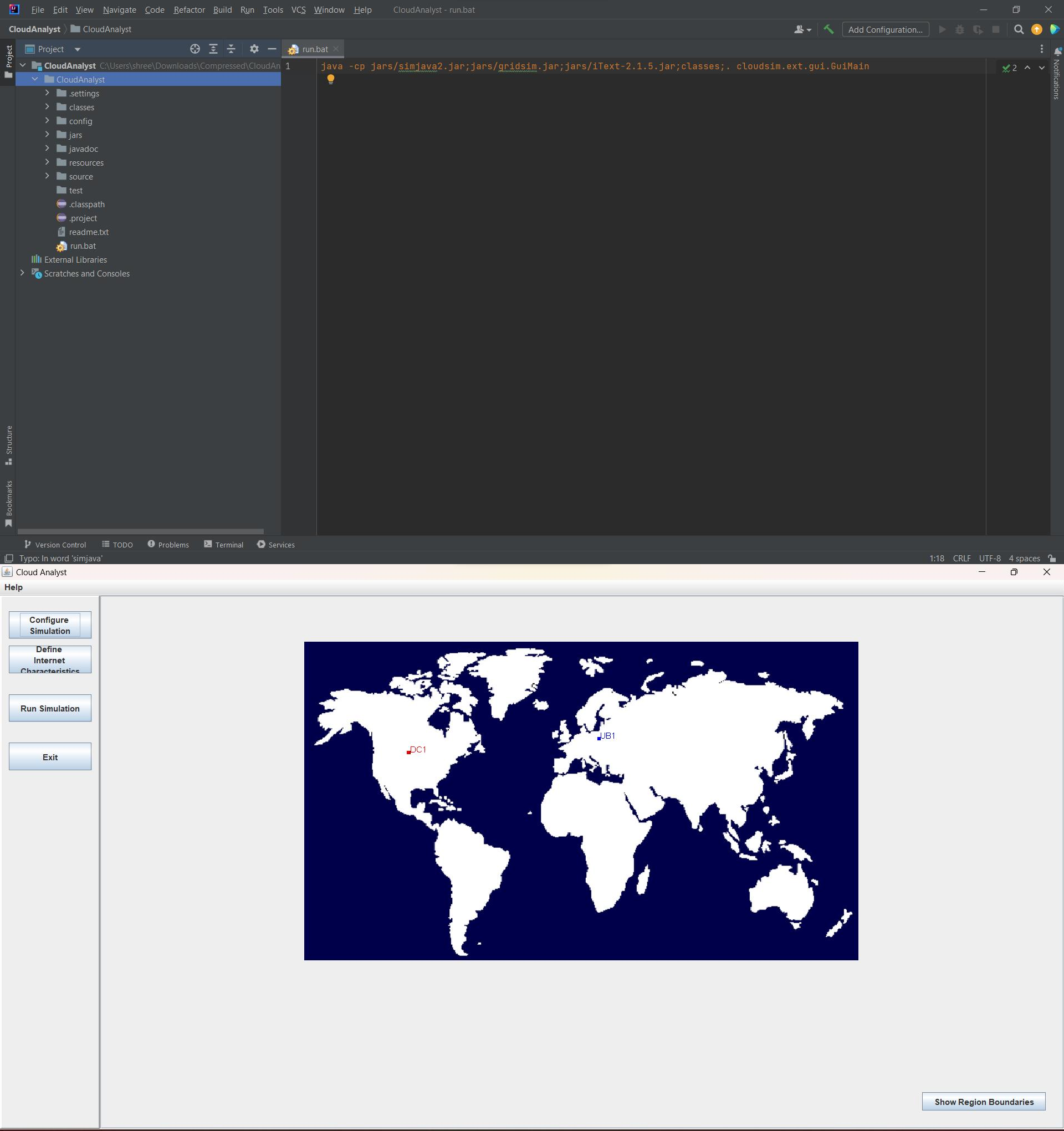


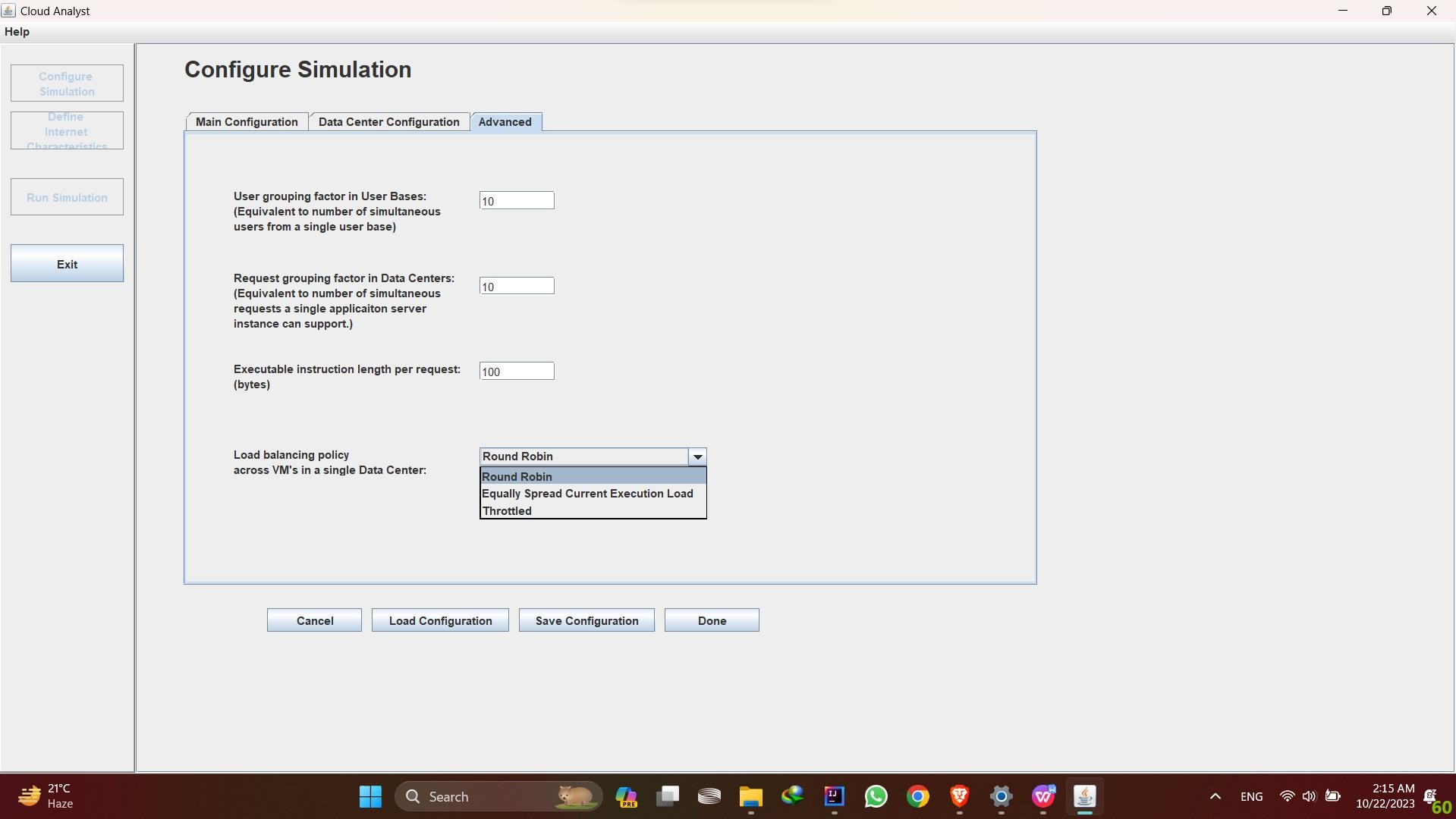


Part B

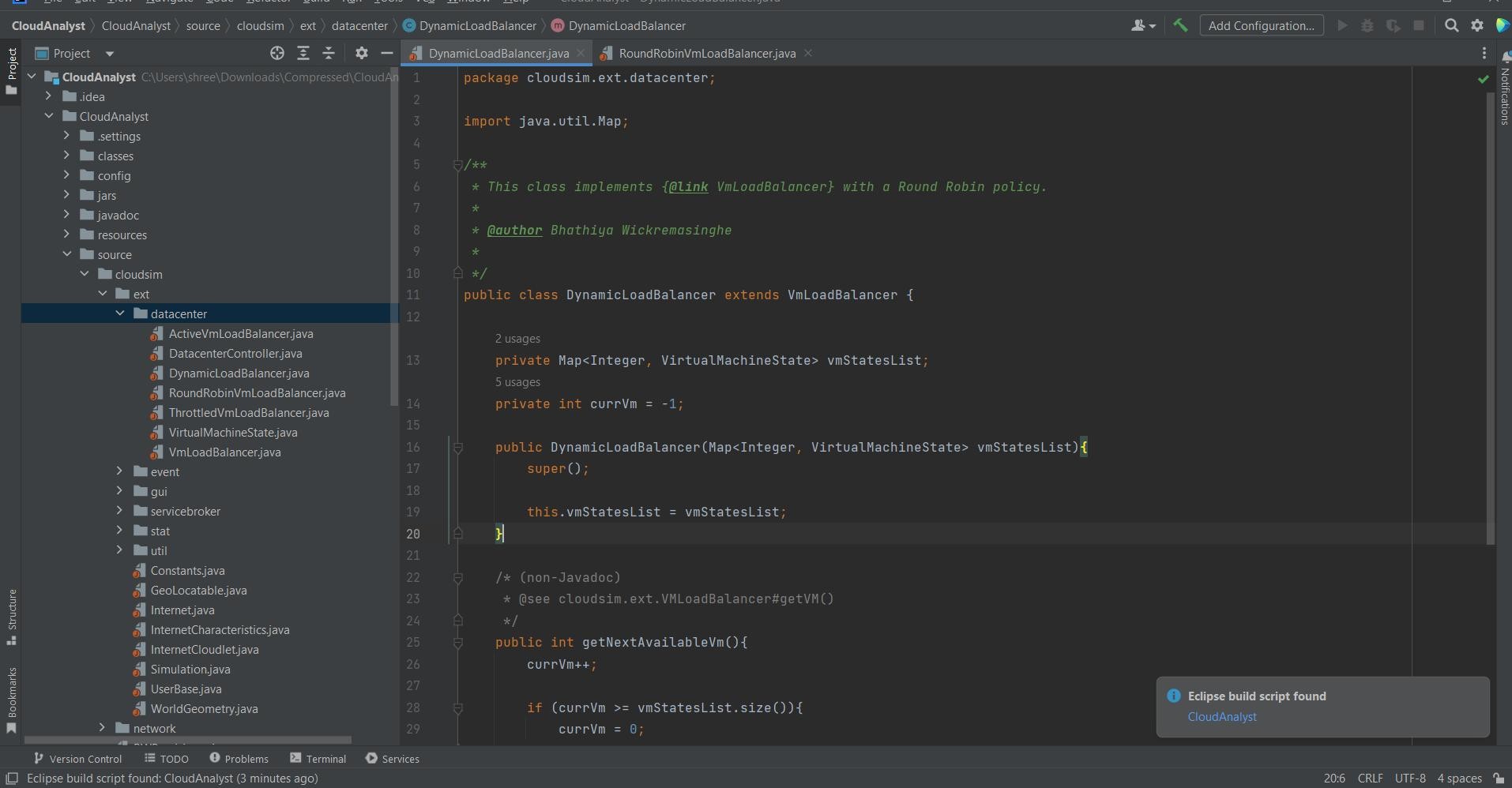
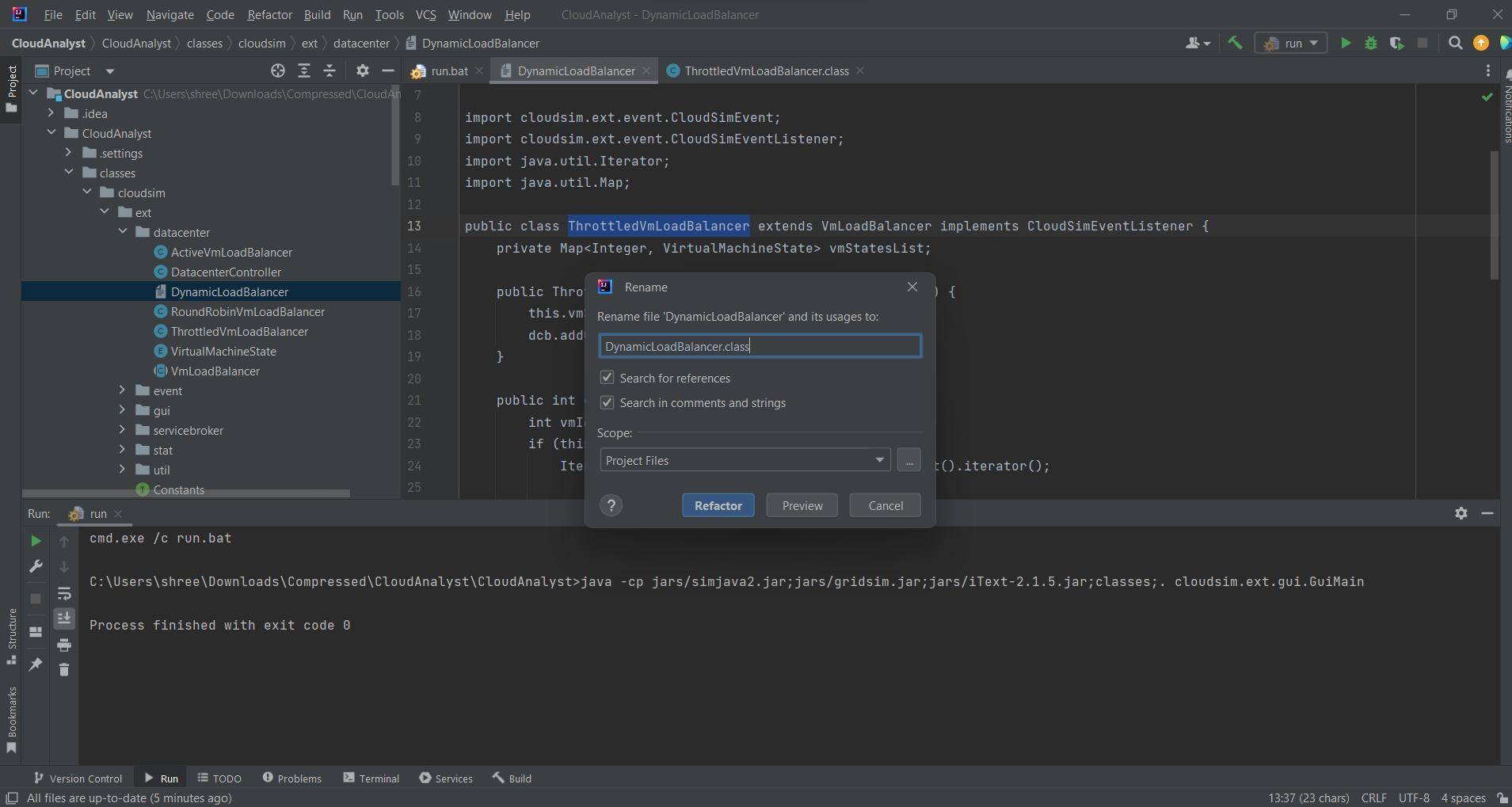
Cloud Analyst setup & Adding load balancing policy

1. Download cloud Analyst
2. Import to eclipse

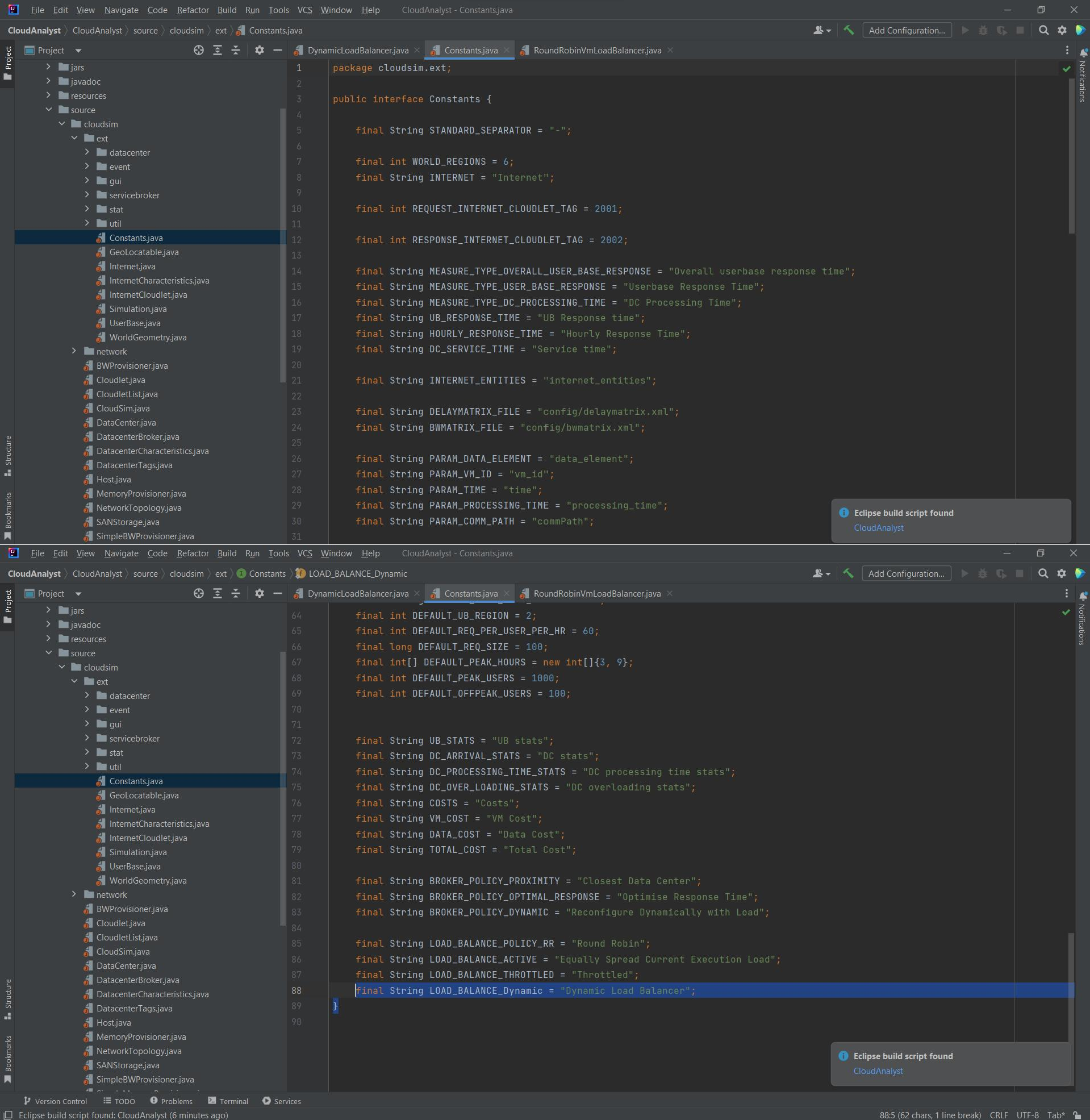




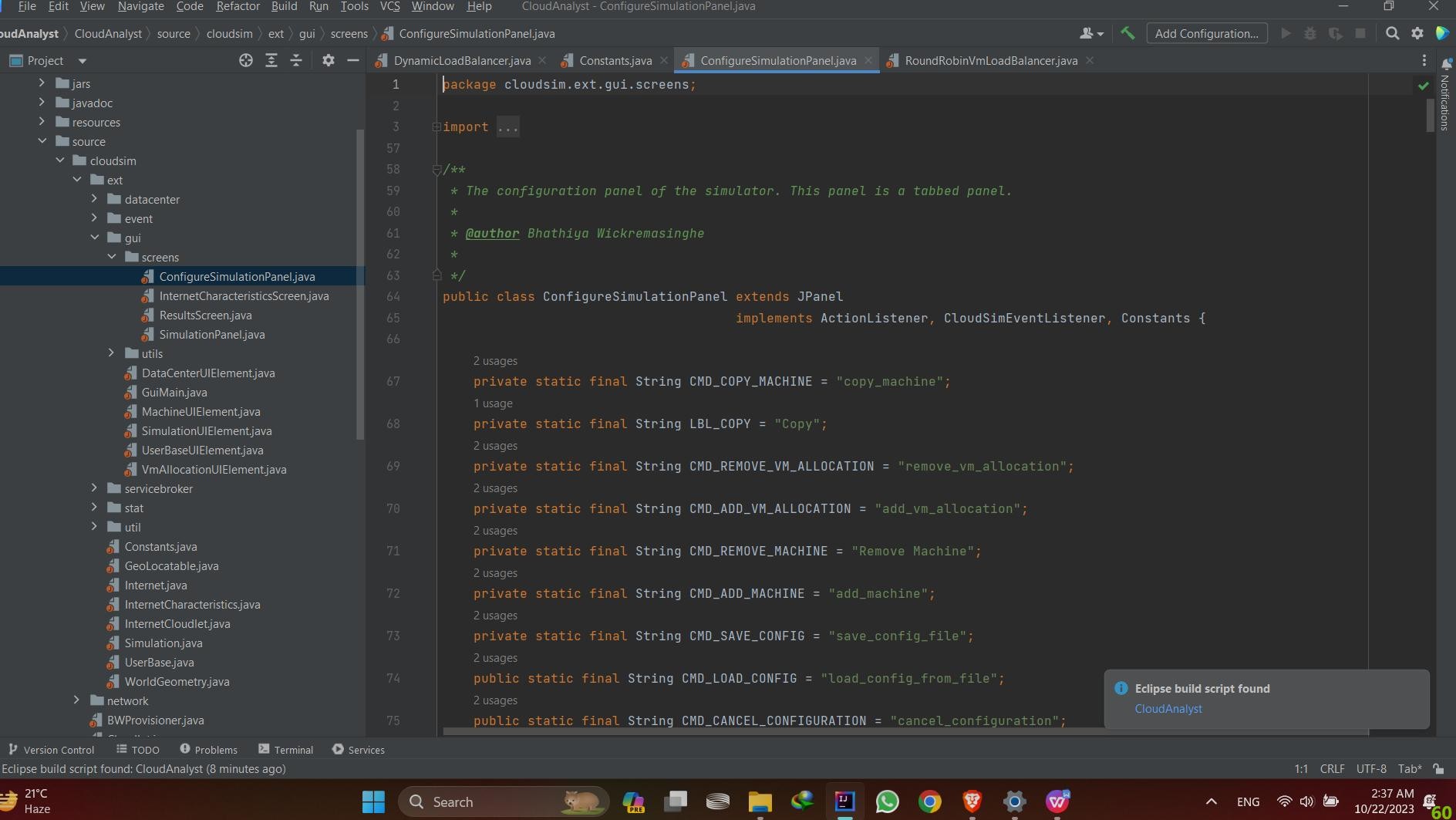
1. Add your algorithm
   1. Create your own algorithm under cloudsim.ext.datacenter Call it DynamicLoadBalancer.java

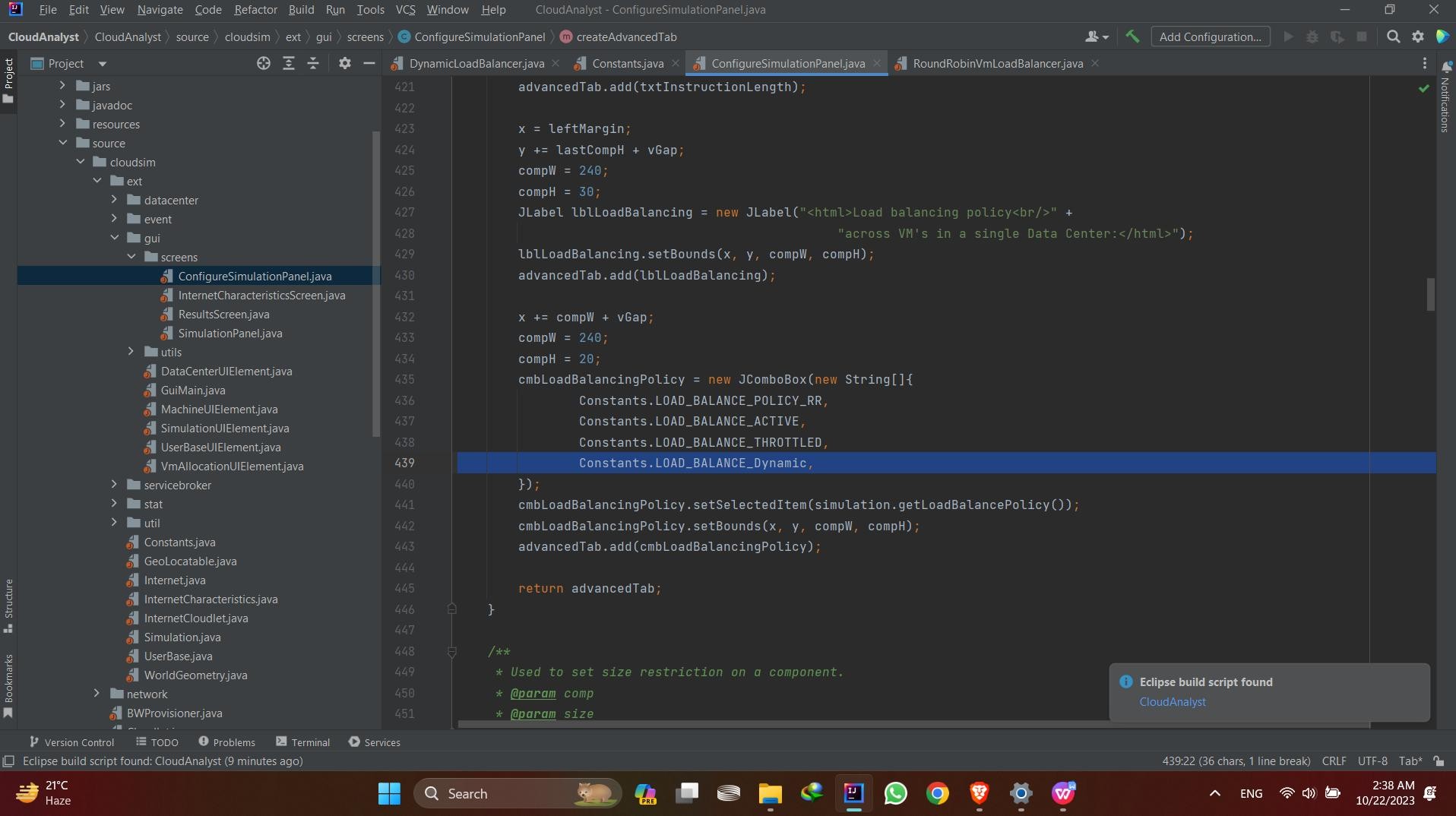


* 1. Create string in constant.java under cloudsim.ext Call it LOAD BALANCE\_DLB

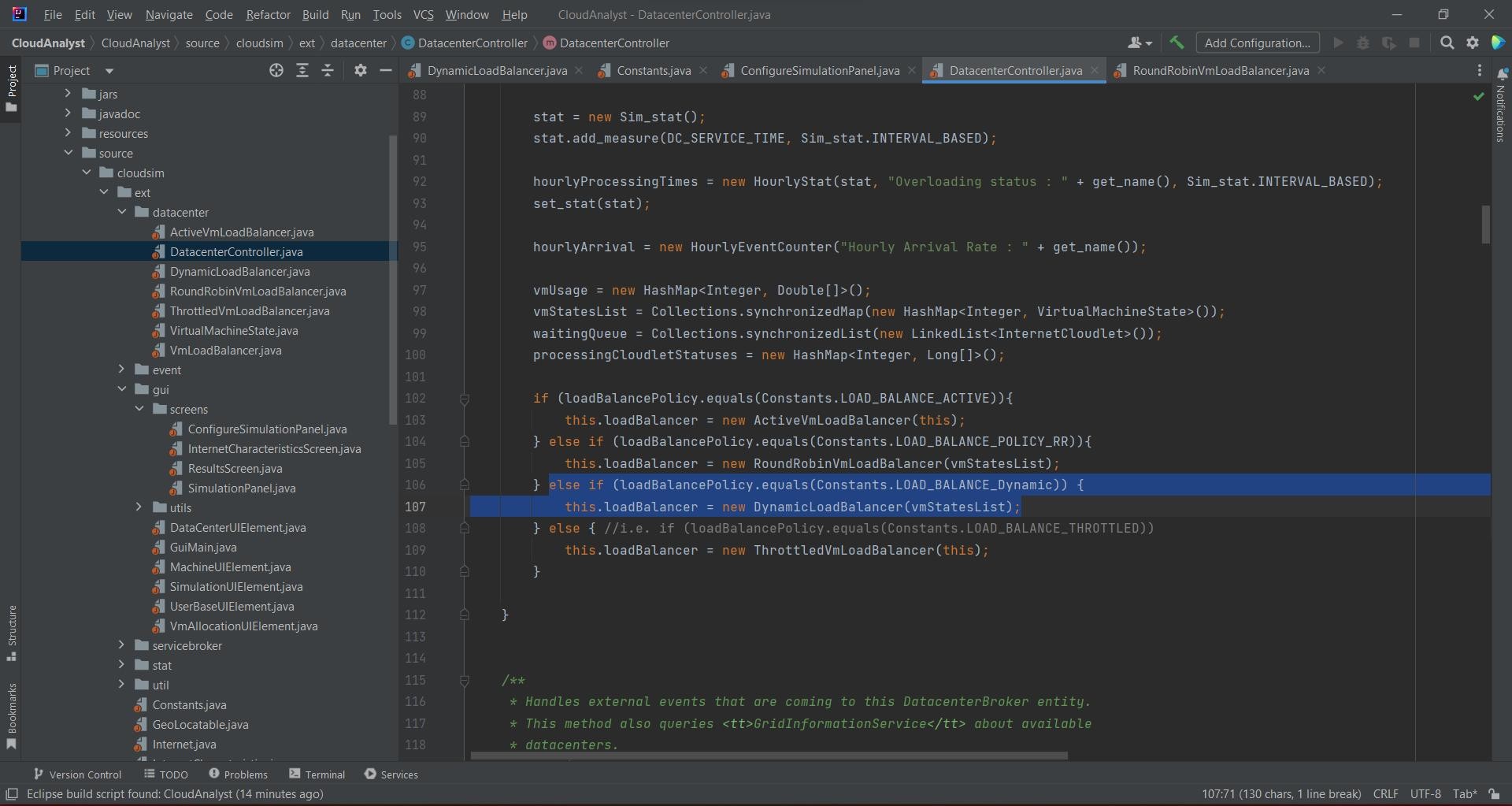


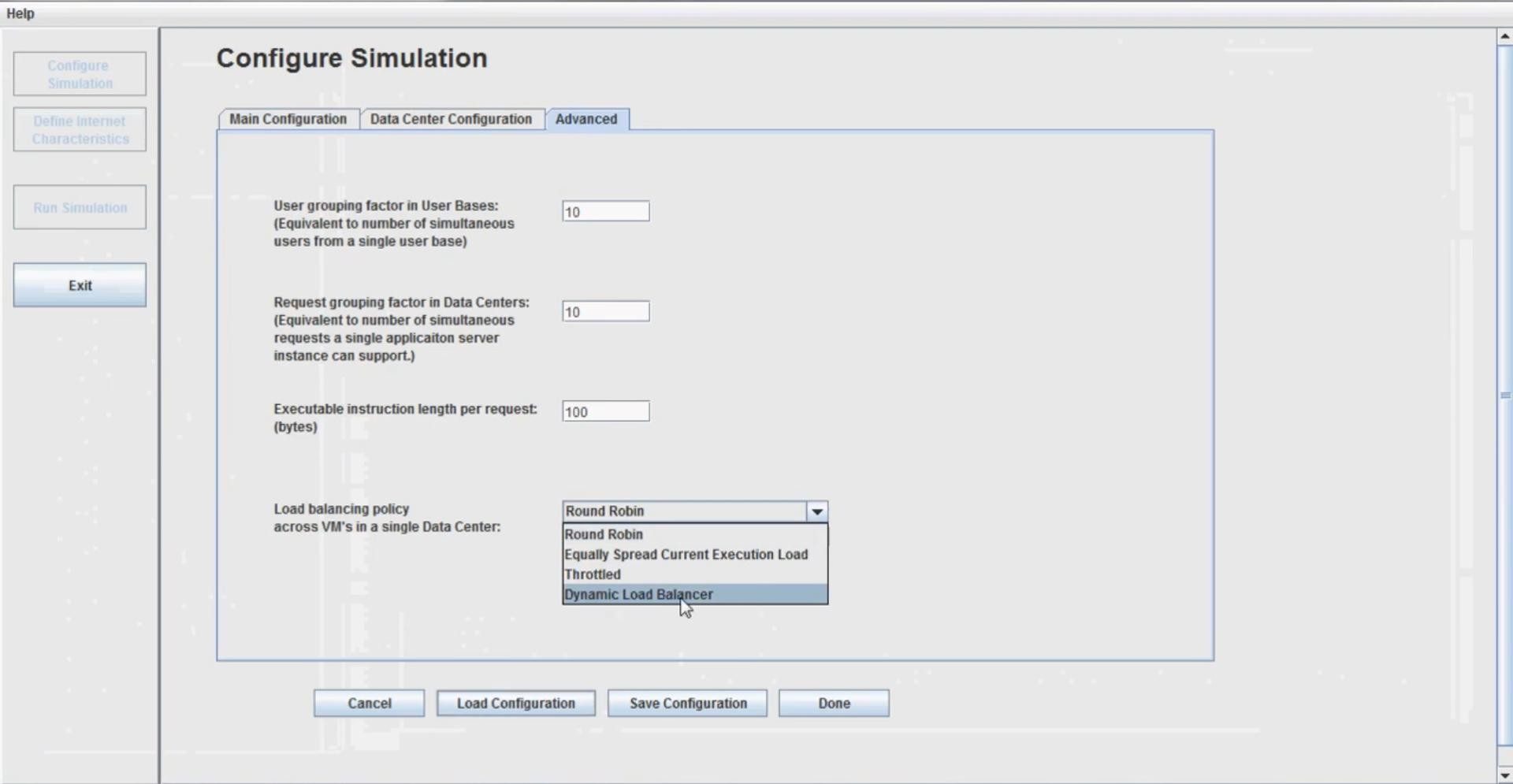
* 1. Add load balancing policy in ConfigureSimulationPanel.java under cloudsim.ext.gui.screen





* 1. Add load balancing policy (which you want to simulate) to ifelse condition in DatacenterController.java under cloudsim.ext.datacenter





ALL DONE.... NOW RUN