Assignment 2

1. Grading

- Mandatory requirements for accepting the assignment:
 - ➤ OOP paradigms
 - ➤ Classes of maximum 200 lines (except the UI classes)
 - ➤ Methods of maximum 30 lines
 - ➤ Java naming conventions https://google.github.io/styleguide/javaguide.html
- Minimal requirements for accepting the assignment:
 - > Graphical interface displaying real-time queue evolution
 - Documentation
 - > Random Client Generator
 - > At least one thread or timer for the simulation
 - ➤ Log of events (Logger, Output File or TextArea)

• Requirements for maximum grade:

Requirement	Grading
Simulation Setup from UI	1 point
Multithreading: one thread per queue	3 points
Simulation results: average waiting time, peak	1 point
time, etc	

2. Tutorials

- Java Concurrency in practice
- http://docs.oracle.com/javase/tutorial/essential/concurrency/index.html
- http://www.tutorialspoint.com/java/util/timer_schedule_period.htm
- http://www.javacodegeeks.com/2013/01/java-thread-pool-example-using-executors-and-thread-pool-excutor.html
- http://javahash.com/java-concurrency-future-callable-executor-example/

3. Assignment delivery

Share the source code and the documentation to the indicated bitbucket account.