Distributed System Assignment 1 Report

You should write a report describing your system and discussing your design choices. Your report should include:

* The problem context in which the assignment has been given.
* A brief description of the components of the system.
* An overall class design and an interaction diagram.
* A critical analysis of the work done followed by the conclusions.

Please mind that the report is a **WRITTEN** document, do not put only graphs. A report without any descriptive text addressing the problem, architecture, protocols, and the analysis of the work done will not be considered valid.

The length of the report is not fixed. A good report is auto-consistent and contains all the required information for understanding and evaluating the work done. Given the level of complexity of the assignment, a report in the range of 4 to 6 pages is reasonable. Please mind that the length of the report is simply a guideline to help you in avoiding writing an extremely long or incomplete report.

It is important to put your details (name, surname, student id) in:

* The head page of the report.
* As a header in each of the files of the software project.

This will help to avoid any mistakes in locating the assignment and its components on both sides.