



SOFE 4790U: Distributed Systems (Fall 2023)
Instructor: Dr. Ahmed Badr

Individual Programming Assignment #2

The objective of this individual programming assignment is to get a flavour of the effort involved in designing and developing distributed applications using Java RMI or REST APIs. You will practice designing and developing an innovative distributed application of your choice. **The application idea for this assignment can be based on or extend what you have done in Assignment#1.**

The Task

Design and develop a functional, easy to use, and useful distributed application of your choice. It must accomplish something useful and has some novel features.

- Your application interface must provide **5 unique methods** (services) to clients.
- If you choose to use Java RMI then you must implement 5 different methods in the RMI interface).
- If you choose to use RESTful service, then the actions indicated by the HTTP request methods in your REST APIs must include at least one of each of the following methods GET, POST, PUT, and DELETE
 - **GET** retrieves resources.
 - **POST** submits new data to the server.
 - **PUT** updates existing data.
 - **DELETE** removes data.

Guidelines

- Your application must be fully functional in order to get reasonable marks on the other assessment items (see grading rubrics on next page).
- You can use modern REST frameworks like [Express JS](#), [Python Flask](#), [NestJS](#), etc..
- You may use any type of Database as needed.

Important Notes

- **Deadline:** Assignment#2 must be submitted **by 11:59pm (night) on Thursday, November 16**. *No extensions, so plan accordingly.*
- Your solution must be designed and developed by yourself (your own work).
- While students are encouraged to discuss the assignment and general ideas for solutions, each student must design and develop his/her own solution and code. No code sharing is allowed, and no two or more students can have the same application. **Code check will be used for detecting similarities.**
- The assignment will be assessed based on the grading rubrics provided on page 2 of this document.

Submission Guidelines (note the 2-step submission)

- 1) **Source & class files, and a README file:** Submit your assignment solution source code (*.java) and bytecode (*.class) files, along with a README file on Github **by 11:59pm (night) on Thursday, November 16** as per the following instructions:

- a. Go to the following link for Assignment2: <https://classroom.github.com/a/44fZouEU>
 - b. Your submission must include a README file with a brief description (one paragraph) of the application, and instructions on how to run your application.
 - c. If your application requires any **resource files**, make sure you include them in your submission on Github.
- 2) **Report:** Submit your assignment report through Canvas by **11:59pm (night) on Thursday, Nov 16** (look under Home -> Assignments -> Assignment #2 Submission). Your report must be in PDF or Word and must include – please use the assignment report template from assignment#1:
- a. **One full-page (approx. 500 words)** detailing your **application idea**, **novel feature(s)**, **challenges** and **solutions**. You may include one clear **diagram** but **no screenshots** of the application.
 - b. A **description of the tests** you have run to demonstrate the functionality of your application. You must describe the actions with screenshots, and clearly demonstrate this was done by you on your own laptop (e.g. show command-line prompt with your account name).

Grading Rubrics

Item (%)	Excellent (full mark)	Good (75%)	Satisfactory (50%)	Unsatisfactory (25%)	Zero (zero)
Report (20)	Clearly documented and well organized with novel features, sample runs with description & screen shots, challenges and solutions.	Readable but not well organized or missing parts.	Documentation is minimal, but clear sample run.	Documentation is minimal, with no sample run.	Non-existent.
Usefulness and usability (20)	Useful and intuitive to use.	Nothing special.	Requires a manual to use.	Not useful or usable.	Non-existent.
Features (20)	Creative and offers unique functionalities.	Complex but repeated functionalities	Nothing special.	Cannot be considered as novel features.	Non-existent.
Functionality (20)	Fully functional with no errors or warning.	Functional but nothing special and sometimes no response.	Basic functionality beyond code covered in class.	Error messages during run.	Does not compile or run.
Source code (20)	Follows coding standards (name, date, title, meaningful variable names, whitespaces, etc.) and code is fully documented.	Readable source code. Does not follow coding standards.	Spaghetti code.	Code provided is incomplete or does not make sense.	No source code provided or the link to the source code is not accessible.