



Software design specification document 2022

Project Team

ID	Name	Email

Contents

Instructions[To be removed].....	2
Class diagram design.....	2
Class diagram Explanation.....	3



SDS document

Sequence diagram design.....	3
Github repository link.....	4

Instructions[To be removed]

- **IMPORTANT. Rename this document to**
Phase2_LabGroupNumber_Phase1_StudentID1_StudentID2_StudentID3_StudentID4_SDS Document.docx
- **Remove the following notes and any red notes**

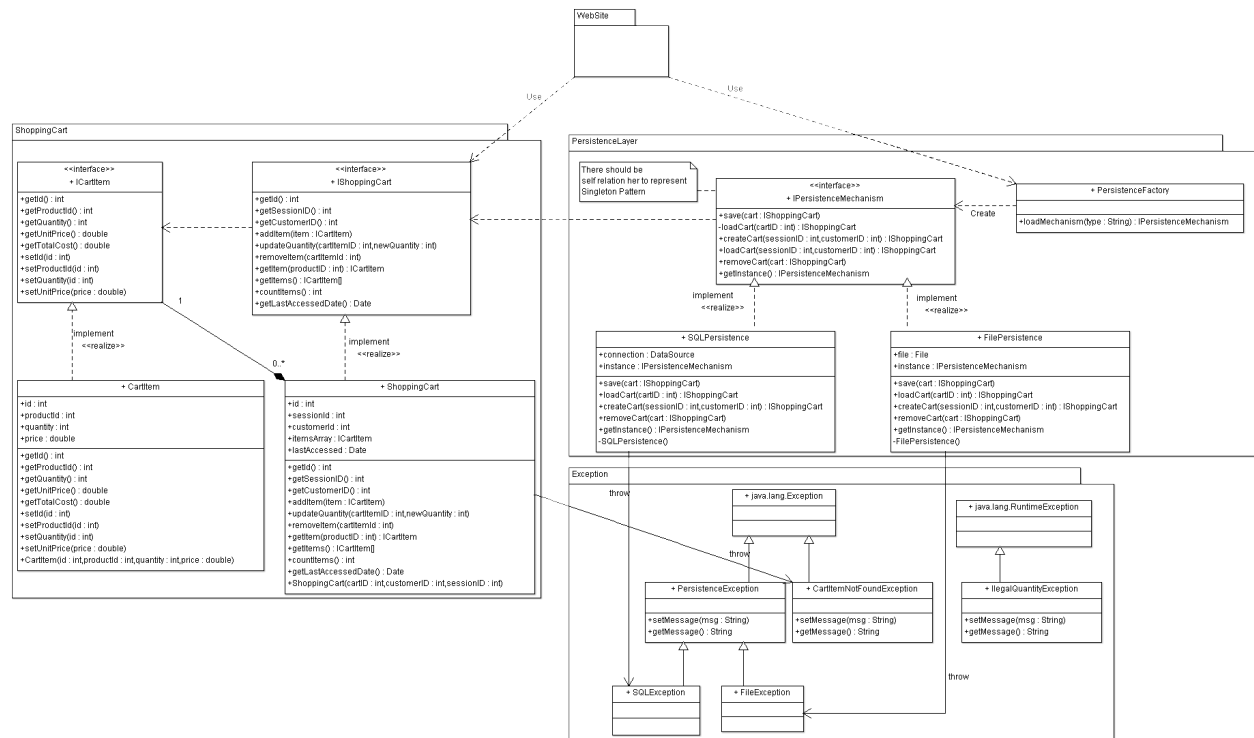
Class diagram design

- **You should provide clean version for your class diagram design.**
- **Class diagram is a static diagram and should not represent any dynamic flow of events.**
- **Put Relationships between classes and the types of the relationships.**
- **Put multiplicity.**
- **Put relationship name (e.g. faculty "offer" course).**
- **Put attributes in the classes.**
- **Put functions & Put parameters.**
- **Put data types of each attributes and the parameters.**
- **Highly preferred: Each class has a corresponding interface**
 - **Let all objects parameters and returns be of interface type.**
- **See Shopping Cart Case Study**



CS352: Sprint SDS– Team Name, Proj Name

SDS document



Class diagram Explanation

- Explain here the design pattern(s) that you used and your justification for using them, and the participating classes for each pattern.

Sequence diagram design

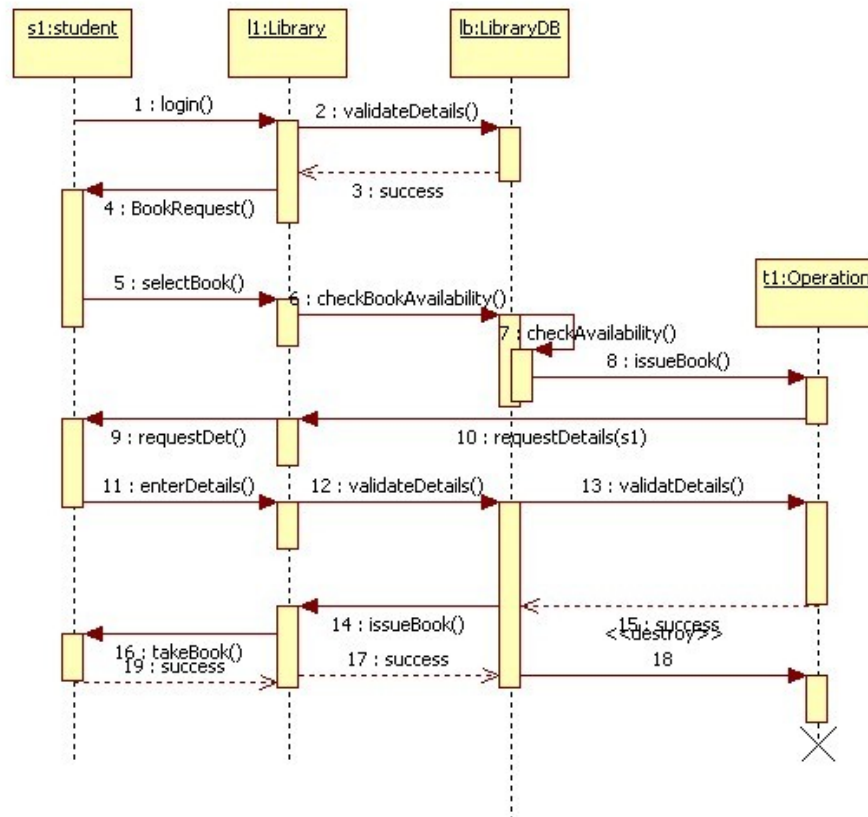
- List Sequence diagrams for the most important user story (according to your opinion).
- Make sure that each object in the sequence diagram has a corresponding class in the class description table above. If not, it will be **REJECTED**.
- Put actual function calls with proper parameters and return types corresponding to class diagrams.
- Following are couple of examples for small / medium examples. We expect such diagrams, however there is a missing thing in them. Most of calls don't have



CS352: Sprint SDS– Team Name, Proj Name

SDS document

parameters. Please always specify the parameters in the call, matching the class diagram.



Requirements Exposure as Web Service API

Part 1: Exposed Postman Collection

Part 2:

Explain here the exact mapping between every single requirement and its corresponding web service API operation. A sample example is provided to better explain the concept.



SDS document

Requirement		Exposed API
The system should check if the username or the email is registered before.		1- GET /user/check A service to check if the user exists or not. This service returns all user info if exists Input: email and password.

Github repository link

- URL for your repository, should contains implemented services,