



# Software Engineering II Software design specification document

2020

# **Project Team**

ID	Name	Email	Mobile
	1st name is team leader		

[Write here your TA name only in your lab]



### SDS document

Title page has no header or footer.

Docs must be supplied as pdf –files re-named as requested

#### **Contents**

Instructions [To be removed]	2
Class diagram design	2
Class diagram design	Z
Sequence diagram design	. 3
Github repository link	. 5

#### **Instructions** [To be removed]

• IMPORTANT. Rename this document to SE2016-LeaderID-TANAME-SprintNumber-SDS Document.docx

[Write TA name in your document name]

#### **Examples:**

20120001-MohamedSamir-Sprint1-SDS Document.docx 20120001-OmarKhaled- Sprint1-SDS Document.docx

Remove the following notes and any red notes

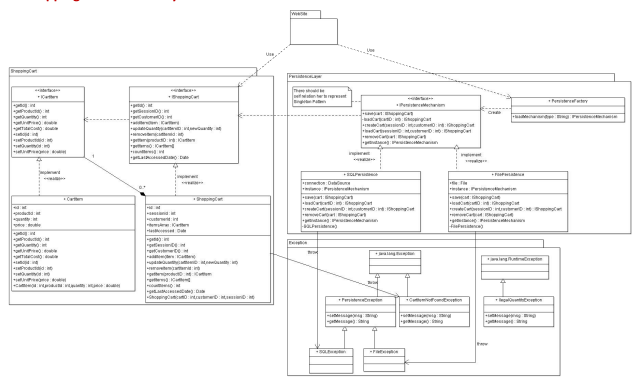
#### Class diagram design

• You should provide clean version for your class diagram design.



## SDS document

- 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 perfered: Each class has a corresponding interface
  - Let all objects parameters and returns be of interface type.
- See Shopping Cart Case Study



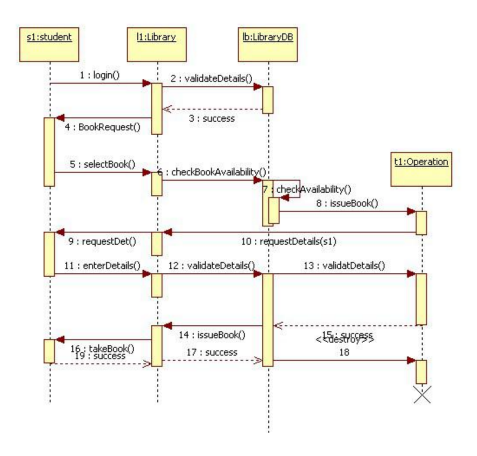
## Sequence diagram design

- 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 <u>REJECTED</u>.
- Put actual function calls with proper parameters and return types corresponding to class diagrams.



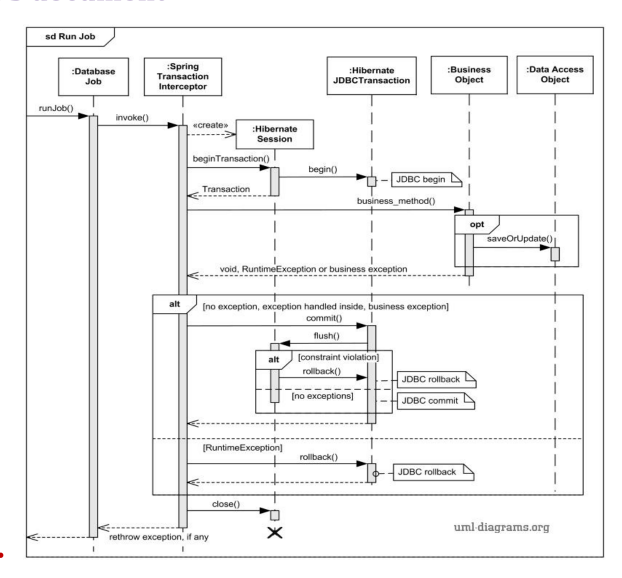
# **SDS** document

 Following are couple of examples for small / meduim examples. We expect such diagrams, however there is a missing thing in them. Most of calls don't have parameters. Please always specify the parameters in the call, matching the class diagram.





# **SDS** document



## Github repository link

URL for your repository, should contains implemented services,