

BSc (Hons) in Information Technology

Year 2

Assignment

IT2020 – Software Engineering

Semester 1, 2021

Instructions:

- 1. This assignment is to be done with the same group as per the OOP grouping.
- 2. Topic allocation of each group will be uploaded in the course.
- 3. Do your assignment for the given topic.
- 4. Identify different functions for the topic allocated for you. (Each member should have a separate function)

Example: 4 members group – 4 different functions with equal scope.

- 5. All the functions must have equal scope and should have considerable amount of work. (Ex: Do not take login as a function for single member).
- 6. Each group member is responsible to write a use case scenario, draw a sequence and a communication diagram according to the guideline given at the end of this document.
- 7. Overall assignment should include a high-level Use case diagram (Common for all members) 4 use case scenario, 4 sequence diagrams and 4 Communication diagrams.
- 8. Late submission will be penalized by 5 marks reduction per day.
- 9. You have to submit the softcopy of the assignment.
- 10. Assignment deadline will be published on course web and links will be available.
- 11. Follow the link on course web for softcopy assignment submission **Separate Links will be available for each Topic**. Make sure you submit it to the correct link.
- 12. Plagiarism will be penalized.
- 13. Each member's contribution must be given at the end of the document using following format. (No marks will be allocated for a member whose contribution is not mentioned).

Reg. No	Name	Function Name

14. You must attach the cover page for the document. Cover page format is given in course web.

Guidelines

1. Use a software to draw the diagram/s (any software)		
2. Selecting a main use case with enough functionality		
3. Write the use case scenario for the use case you have selected for the sequence diagram.		
4. Identify correct class stereotypes for the use case scenario		
5. Correct use of at least three of the following concepts /frames		
Iteration concept		
 Conditional concept – (ALT and OPT) 		
Parallel execution concept		
Ref Concept		
6. Correct use of messages according to the scenario		
Synchronous, Return, Asynchronous , self-call, Create, Destroy		
7. Communication Diagram		
 Draw a Communication diagram for the same use scenario you drew the sequence diagram 		
8. Overall completeness of the design document.		
Total	100 marks	