

Please refer to the following rubrics:

1. Total 15-minute presentation: 12-minute presentation +3-minute Q&A. (3 points)
2. Group members can show up in the classroom OR via Zoom (will be recorded) OR Hybrid: some members show up in the classroom AND some members show up via Zoom. (2 points)
3. Present your slides with real-world examples. Any reasonable examples are acceptable such as Minecraft. (5 points)
4. In your presentation, please list members' names, what topics groups focus on, what example(s) you like to cite, workload and sub-topics for each member (can be overlapped). (10 points)
5. Not limited to topics covered by our lecturers i.e. object/class/use case/state chart diagrams. Feel free to introduce any new topics i.e. timing/sequence/..... diagrams (12 points)
6. Through navigating part of functions from real-world examples, show us your ability and understanding of the logical designs. And present them with proper types of diagrams and prove your work. NO need to cover all functions but please clearly list what your group focuses on (25 points)
7. Any spots you can identify for corrections and/or improvements and if possible, propose your solutions. (10 points)
8. Any cited references (3 points)
9. Clearly organize resources (5 points)
10. Clearly answer questions. (5 points)