Product Backlog (/5)

- · The comments from Deliverable 1 must be addressed.
- √ For any comments that were not addressed, deduct -2 points.
- The backlog should have been updated with respect to sprint numbers, story points, etc.
- √ If there is no update, deduct -2.5 points.

Sprint Backlog 2 (/5)

- · The comments from Deliverable 1 must be addressed.
- √ For any comments that were not addressed, deduct -2 points.
- Should reflect the product backlog. That is, all the user stories that are assigned to Sprint 2 in the product backlog, should be shown in Sprint Backlog 2.
- √ For any missing user story, deduct -2 points.
- √ If Sprint Backlog 2 does not reflect the product backlog, deduct -5 points.

Updated GitHub (/5)

- · Contributions should be consistent, and all students contribute.
- If a student does not contribute to Github, the student will be graded as 0.

Updated Kanban (/5)

- Kanban board should show progress.
- If the information in the Kanban board does not match the product backlog and sprint backlog 2, deduct -2 per each mistake.
- √ For example, if user story 2 is in Sprint Backlog 2, then it should be shown as in progress on Kanban Board as well.
- If no progress is shown, the grade for this part will be 0.

Sprint Review 2 (/5)

- Updated, and it follows the guideline.
- Should follow the template posted on Brightspace.
- For any missing item from the template, deduct 2 points. It should be for both Sprint 1 and 2.

SRS (/10)

- Need to check if the comments from Deliverable 1 have been addressed.
- For any comment that is not addressed (every single one), deduct -2 points.
- If the number of FR and NFR were lower than 15 and 10 in Deliverable 1, they have to be updated in this deliverable. If the numbers still do not meet the minimum requirements, deduct -10 points for each.
- If the UI is missing, deduct -10 points.
- If the UI is not updated, deduct -5 points.

Architecture design (/15)

- A UML package diagram showing the system architecture, where classes/system entities are located, and associations.
- ✓ If the classes, associations, and system architecture are not properly shown, deduct -7.5 points.
- √ The name of the classes, packages, etc, should match the application under the development. If not, deduct -2 points for each mismatch.
- The description of the architecture and the justification of the chosen architecture.

- √ If the description is missing or does not make sense, deduct -7.5 points.
- √ If the reason for choosing this specific architecture does not make sense, deduct -7.5 points.

Use Case Models and Descriptions (/30)

- About 10 20 use case descriptions and 2-4 use case models, each including 3 5 use cases.
- ✓ If the number of use case descriptions (UCD) is below 10, deduct -3 points for any missing ones. For example, if there are only 8 UCDs, then deduct -6 points.
- ✓ If the number of use case models is less than 2, deduct -10 points.
- Use case models should be correct and have the correct links.
- ✓ If they have unnecessary arrows, deduct -2 points per each mistake.
- ✓ If they are complicated, deduct -5 points per each model.
- ✓ Use cases should start from the actor. If not, deduct -2 points for each mistake.
- ✓ Only include, extend and generalize links should exist between the two use cases.
- If the links are not correct or they do not have a stereotype, deduct -2 points for each mistake.
- Use case descriptions should follow the templates/guidelines from slides or the given template.
- ✓ If they do not match, deduct -5 points for each mistake.
- The name of the UCD should match the use cases in the model.
- √ If they do not match, deduct -1 point per each mistake.
- The related use cases should be shown correctly
- ✓ If they do not shown correctly, deduct -1 point per each mistake.
- For every other mistake, deduct -1 point for each.

Focus Group (/10):

- Focus group document needs to have the following items:
- ✓ Artifacts (questionnaires or interview questions etc); Permission forms; Scripts (answers from each individual); Results (summary of the answers); Potential videos (Optional).
- √ For any of the items that are missing, deduct -2 points.
- \checkmark If there is no permission form, give 0.

A new version of the application (/10)

- The implementation should have been started. It is recommended to begin with the UI and some classes, such as sign-up, login, etc.
- √ If there is no implementation, this part will be graded as 0.
- · All the dependencies, requirements, etc, must be all set.
- √ If there is nothing, deduct -5 points.
- · A README file also needs to be created.
- √ If there is nothing, deduct -5 points.

Total = /100