

## Group Evaluation:

|                          | Activity 1   | Activity 2   | Activity 3                               | Activity 4                                   | Activity 5                                 | Activity 6                                 |
|--------------------------|--|--|--|--|--|--|
| Group Member 1(39576876) | Problem definition and conceptualization and making of the video | Requirements, personas, uml diagrams, task analysis and need finding | Low fidelity and helped with storyboards | UX design integration (customer journey map) | Equal contribution in Figma and edit video | Equal contribution in usability evaluation |
| Group Member 2(39577228) | Problem definition and conceptualization and making of the video | Requirements, personas, uml diagrams, task analysis and need finding | Low fidelity and helped with storyboard  | UX design integration (customer journey map) | Equal contribution in Figma and edit video | Equal contribution in usability evaluation |
| Group Member 3(39577279) | Problem definition and conceptualization and making of the video | Requirements, personas, uml diagrams, task analysis and need finding | Storyboards and helped with low fidelity | UX design integration (empathy mapping)      | Equal contribution in Figma and make video | Equal contribution in usability evaluation |
| Group Member 4(39228444) | Problem definition and conceptualization and making of the video | Requirements, personas, uml diagrams, task analysis and need finding | Helped with low fidelity                 | UX design integration (empathy mapping)      | Equal contribution in Figma                | Equal contribution in usability evaluation |
| Group Member 5(39605426) | Problem definition and conceptualization and making of the video | Requirements, personas, uml diagrams, task analysis                  | Helped with storyboards                  | UX design integration (customer journey map) | Equal contribution in Figma                | Equal contribution in usability evaluation |