**Meeting 1**

**Time:** May 23, 2024 9:30 pm to 11:45 pm

**Agenda:** Discuss and decide on Project Topic, Create link for project on github, Email Prof GitHub link of project

|  |  |  |  |
| --- | --- | --- | --- |
| **Team Member** | **Previous Task** | **Completion State** | **Next Task** |
| Brooklyn Coulson | Brainstorm project ideas | 100% | Project Idea  Email prof the GitHub link of the project |
| Quinn Maloney | Brainstorm project ideas | 100% | Potential Restrictions |
| Shahzil Siddiqui | Brainstorm project ideas | 100% | Project Motivation  Create Project GitHub |

**Meeting 2**

**Time:** May 29, 2024 4:00 pm to 5:30 pm

**Agenda:** Discuss design requirements (functions, objectives, constraints)

|  |  |  |  |
| --- | --- | --- | --- |
| **Team Member** | **Previous Task** | **Completion State** | **Next Task** |
| Brooklyn Coulson | Project Idea  Email prof the GitHub link of the project | 100%  100% | Design Requirements |
| Quinn Maloney | Potential Restrictions | 100% | Design Requirements  Update the Report template and push to GitHub |
| Shahzil Siddiqui | Project Motivation  Create Project GitHub | 100%  100% | Design Requirements  Clarify some questions with the prof |

**Meeting 3**

**Time:** June 15, 2024 10:32 am to 11:30 am

**Agenda:** Discuss Project Solutions 1, 2, 3

|  |  |  |  |
| --- | --- | --- | --- |
| **Team Member** | **Previous Task** | **Completion State** | **Next Task** |
| Brooklyn Coulson | Design Requirements | 100% | Final solution |
| Quinn Maloney | Design Requirements  Update the Report template and push to GitHub | 100%  100% | Second solution |
| Shahzil Siddiqui | Design Requirements  Clarify some questions with the prof | 100%  100% | First solution |

**Meeting 4**

**Time:** June 26, 2024 1:37 am to 2:35 am

**Agenda:** Figure Out Testing Strategy & Gantt Chart

|  |  |  |  |
| --- | --- | --- | --- |
| **Team Member** | **Previous Task** | **Completion State** | **Next Task** |
| Brooklyn Coulson | Final Solution | 90% | Categorizing Testing Types  Gantt Chart |
| Quinn Maloney | Second Solution  Updated Report | 100%  100% | Categorizing Testing Types  Gantt Chart |
| Shahzil Siddiqui | First Solution | 100%  100% | Categorizing Testing Types  Gantt Chart |

**Meeting 5**

**Time:** June 26, 2024 8:00 pm to 10:30 pm

**Agenda:** Establish Class Diagram & Function Signatures

|  |  |  |  |
| --- | --- | --- | --- |
| **Team Member** | **Previous Task** | **Completion State** | **Next Task** |
| Brooklyn Coulson | Final Solution  Categorizing Testing Types  Gantt Chart | 90%  100%  100% | Class Diagram  Development (Classes: Kids and PlanFactory)  Robust BVA (Kids) |
| Quinn Maloney | Categorizing Testing Types  Gantt Chart | 100%  100% | Class Diagram  Development (Classes: Student and FactoryPlanController)  Decision Tables  Robust BVA (Student) |
| Shahzil Siddiqui | Categorizing Testing Types  Gantt Chart | 100%  100% | Class Diagram  Development (Classes: Account, Plans, Basic)  Robust BVA (Basic) |

**Meeting 6**

**Time:** June 27, 2024 11:00 am to 11:40 am

**Agenda:** Project Progress + Overview

|  |  |  |  |
| --- | --- | --- | --- |
| **Team Member** | **Previous Task** | **Completion State** | **Next Task** |
| Brooklyn Coulson | Class Diagram 1.0  Development (Classes: Kids and PlanFactory)  Robust BVA (Kids) | 100%  20%  25% | Development (Classes: Kids and PlanFactory)  Robust BVA (Kids) |
| Quinn Maloney | Class Diagram 1.0  Development (Classes: Student and FactoryPlanController)  Decision Tables  Robust BVA (Student) | 100%  20%  0%  25% | Development (Classes: Student and FactoryPlanController)  + GUI specifically  Robust BVA (Student)  Note: As per Dr. Sharma move decision tables to after development. |
| Shahzil Siddiqui | Class Diagram 1.0  Development (Classes: Account, Plans, Basic)  Robust BVA (Basic) | 100%  20%  10% | Development (Classes: Account, Plans, Basic)  Robust BVA (Basic) |

**Meeting 7**

**Time:** July 05, 2024 3:00 pm to 4:15 pm

**Agenda:** Project Progress + Next Steps

|  |  |  |  |
| --- | --- | --- | --- |
| **Team Member** | **Previous Task** | **Completion State** | **Next Task** |
| Brooklyn Coulson | Final Solution  Development (Classes: Kids, PlanFactory, AccountHolder)  Robust BVA (Kids) | 100%  100%  100% | Create “Tuple” Class  Revise Class Diagram  Revise Doc. Std.  Code Coverage Testing  BVA Test Implementation |
| Quinn Maloney | Development (Classes: Student and FactoryPlanController)  + GUI  Decision Tables  Robust BVA (Student) | 65%  0%  70% | Finish GUI  Code Coverage Testing  Add Doc. Std. to Code |
| Shahzil Siddiqui | Development (Classes: Account, Plans, Basic)  Robust BVA (Basic) | 100%  100% | Code Coverage Testing  Paper Low-fidelity  Figma Low-fidelity  Create an Eclipse Project  Add Doc. Std. to Code |

**Meeting 8**

**Time:** July 14, 2024 8:30 pm to 9:45 pm

**Agenda:** Project Progress + Next Steps

|  |  |  |  |
| --- | --- | --- | --- |
| **Team Member** | **Previous Task** | **Completion State** | **Next Task** |
| Brooklyn Coulson | Create “Tuple” Class  Revise Class Diagram  Revise Doc. Std.  Code Coverage Testing  BVA Test Implementation | 100%  100%  100%  0%  0% | Code Coverage Testing  BVA Test Implementation |
| Quinn Maloney | Development (Classes: Student and FactoryPlanController)  + GUI  Decision Tables  Robust BVA (Student)  Finish GUI  Code Coverage Testing  Add Doc. Std. to Code | 95%  0%  100%  95%  50%  100% | State Transition Tables  Use case table  Update class diagram  Finish GUI code coverage/ integration Testing |
| Shahzil Siddiqui | Code Coverage Testing  Paper Low-fidelity  Figma Low-fidelity  Update Files to integrate Tuple type  Create an Eclipse Project  Add Doc. Std. to Code  Revise Class Diagram | 100%  0%  0%  100%  100%  100%  100% | Paper Low-fidelity  Figma Low-fidelity  Student Code Coverage  BVA Test Implementation |

**Meeting 9**

**Time:** July 19, 2024 10:00 am to 11:45 am

**Agenda:** Project Progress + Next Steps

|  |  |  |  |
| --- | --- | --- | --- |
| **Team Member** | **Previous Task** | **Completion State** | **Next Task** |
| Brooklyn Coulson | Code Coverage Testing  BVA Test Implementation  Update Class Diagram - Version 3  Update Code (remove NextDate) | 100%  66%  0%  25% | Upload Test Files to appropriate test folders  Review, update, and upload Class Diagrams (V1, V2, V3)  Upload screenshots of Kids code coverage in unit testing V3 |
| Quinn Maloney | State Transition Tables  Use case table  Update class diagram  BVA Test Implementation (Student)  Finish GUI code coverage/ integration  Restructure App Versioning | 100%  100%  100%  100%  100%  100% | Bug Fixing based on Student BVA  Make Equivalence Testing Readme  Upload code coverage / integration testing screenshots  Add Readme and javadoc explaining testing method of code coverage |
| Shahzil Siddiqui | Paper Low-fidelity  Figma Low-fidelity  Use Case Diagram  Meeting Minutes Document  BVA Test Implementation (Basic)  Old Unit Testing (Basic, Student)  Update Code (remove NextDate)  Re-Structure ReadMe file | 100%  100%  100%  100%  100%  100%  100%  100% | Bug Fixing based on Basic BVA  Add TESTING.md file  Regression Testing Flow Chart  Update Testing Folder Structure  Upload screenshots of code coverage in unit testing V3  Decision Matrix Doc |