Work Plan Week 3

*KEY DEADLINES*

* February 11th : Deliverable 1
* February 25th : Deliverable 2
* March 18th : Deliverable 3
* March 29th : Deliverable 4
* April 8th : Deliverable 5
* April 11th : Deliverable 6

*WORKING HOURS*

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Team Members** | **Week 1** | **Week 2** | **Week 3** | **Week 4** | **Week 5** | **Week 6** | **Week 7** | **Week 8** | **Week 9** | **Week 10** |
| **Filip Bernevec** | 6 | 4 |  |  |  |  |  |  |  |  |
| **Abbas Yadollahi** | 6 | 5 |  |  |  |  |  |  |  |  |
| **Alexander Harris** | 6 | 5 |  |  |  |  |  |  |  |  |
| **Gareth Peters** | 6 | 4 |  |  |  |  |  |  |  |  |
| **Yunus Cukran** | 6 | 5 |  |  |  |  |  |  |  |  |

*TASK ALLOCATIONS*

|  |  |  |
| --- | --- | --- |
| WEEK 1: February 5th – 11th | | |
| **Team Members** | **Leadership Roles** | **Main Task** |
| **Filip Bernevec** | Project Manager | Requirements-level activity diagram |
| **Abbas Yadollahi** | Back-end developer | Domain level statechart + workplan |
| **Alexander Harris** | Android developer | Use case diagram + use case specifications |
| **Gareth Peters** | Web developer | Functional and non-functional system requirements |
| **Yunus Cukran** | Back-end developer | Domain model in Umple and class diagram |

|  |  |  |
| --- | --- | --- |
| WEEK 2: February 12th – 18th | | |
| **Team Members** | **Leadership Roles** | **Main Task** |
| **Filip Bernevec** | Project Manager | Sequence diagrams + Work Plan |
| **Abbas Yadollahi** | Back-end developer | Backend Business Logic + Database |
| **Alexander Harris** | Android developer | Android Front-end |
| **Gareth Peters** | Web developer | Detailed Design of proposed solution + class diagram |
| **Yunus Cukran** | Back-end developer | Architecture of proposed solution + block diagram |

*WORK PLAN*

RED = Task completed

YELLOW = Modification to last work plan

Week 1 (February 5th – 11th)

**Key Deadline: Deliverable 1 Feb 11th**

* Determine the functional and non-functional requirements.
* Determine the use cases with diagram and specifications.
* Design the activity diagram for entire scenario.
* Design the domain model in Umple with class diagrams
* Design the statechart for class Tree.

Week 2 (February 12th – 18th)

* Develop a system architecture including block diagrams.
* Describe a detailed solution including class diagrams.
* Develop a prototype including “Plant Tree” and “Cut Down Tree” use cases for the Java Spring backend and the Web and Android front-end.

Week 3 (February 19th – 25th)

**Key Deadline Deliverable 2 Feb 25th**

* Develop a prototype implementation containing the “List All Trees” use case in the backend and frontend.
* Create an implementation-level sequence diagram from “Plant Tree” and “List All Trees” use cases covering all architectural layers.
* Implementation for Android frontend pushed to next week.

Week 4 (February 26th – March 4th)

* Develop a prototype implementation for the “Update Tree Status” and “Generate Forecast” use cases in the backend and frontend.

Week 5 (March 5th – 11th)

* Develop test cases for unit testing, system testing and component testing.
* Start testing the software prototype.

Week 6 (March 12th – 18th)

**Key Deadline: Deliverable 3 Mar 18th**

* Provide a description of release pipeline

Week 7 (March 19th – 25th)

* Finalization of the Android and Web front-end.
* Implementation of extra features and testing extra features.

Week 8 (March 26th – April 1st)

**Key Deadline: Deliverable 4 Mar 29th**

* Create a presentation for the TreePLE application.

Week 9 (April 2nd – 8th)

**Key Deadline: Deliverable 5 Apr 8th**

* Review source code of full implementation.

Week 10 (April 9th – 11th)

**Key Deadline: Deliverable 6 Apr 11th**

* Submit source code and commit history.