WikiWalks – Iteration Plan 1

# Key Milestones

|  |  |
| --- | --- |
| Milestone | Date |
| Iteration start | 2020-03-16 |
| Mid-iteration meeting | 2020-03-23 |
| Iteration stop | 2020-03-29 |

# High-Level Objectives

1. Create vision
2. Create initial models
3. Identify critical core use case
4. Determine architecture and platforms

# Evaluation Criteria

1. Vision is clear and all team members are on board
2. Use case and domain models are satisfactory and show what they need to
3. Core use case is identified in detail
4. Architecture and platforms have been proposed and all team members are okay with it

# Work Item Assignments

The following work items will be addressed in this iteration:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Work Item ID | Name or Description Key Words | Outcome | State | Assignee | Estimated Hours | Hours Worked | Hours Remaining |
| 1 | Creating vision | Vision is complete and fleshed out | Complete | Joey | 2 | 3 | 2 |
| 2 | Creating use case model | Use case model is complete and shows all major use cases | Complete | Tyler | 4 | 5 | 4 |
| 3 | Creating domain model | Domain model is complete and shows how all major classes interact | Complete | Sanjay | 4 | 4 | 4 |
| 4 | Identifying critical core use case | Use case is laid out in a clear, detailed, and understandable way | Complete | Isaac | 2 | 3 | 2 |
| 5 | Choosing architecture and platform | Architecture and platform are chosen and justified | Complete | Joey | 1 | 1 | 1 |

# Issues

|  |  |  |
| --- | --- | --- |
| Issue | Status | Notes |
| Misunderstanding of critical core use case | Resolved | This was resolved by having the definition clarified during the oversight meeting |

# Assessment

|  |  |
| --- | --- |
| Assessment target | Entire iteration |
| Assessment date | 2020-03-30 |
| Participants | Joey, Isaac, Sanjay, Tyler |
| Project status | Green |

All objectives set in the iteration plan were completed to a satisfactory standard. The vision was detailed and communicated the intent for the project and its requirements well, with the whole team understanding and being on board with it. The use case and domain models contained all relevant information and were laid out in an easy to read but detailed fashion, with a number of user stories accompanying the use case model to provide an example of real-world usage. The critical core use case was clearly defined and matches with the project’s vision. The architecture and platform were also chosen, and all team members are happy with the choices.

There were no major concerns during this iteration save for some initial confusion of what exactly was supposed to be done at the beginning, however this was worked out quickly and no other hitches popped up.