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Tower Hopscotch

Project Design



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# Project Management

|  |  |
| --- | --- |
| Current Iteration | Iteration #2 [Elaboration Phase]  16. October 2017 – 27. October 2017 |
| Next Iteration | **Iteration #3 [Elaboration Phase]**  30. October 2017 – 10. November 2017 |

## Previous Activities

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Phase | It | Activity | Assignee | Expected Time [h] | Effective Time [h] |
| Inception | 1 | Create Project Outline | Team | 10hrs | 11.5hrs |
| Identify Use Cases | Team | 8hrs | 6hrs |
| First architecture determined | Team | 4hrs | 4hrs |
| Setup development environment | Team | 4hrs | 6hrs |
| Elaboration | 2 | Detailed analysis and formulation of all Use Cases | Team | 16hrs | 16hrs |
| Domain Model defined | emberrap | 2hrs | 1.5hrs |
| Create Project Analysis document | Team | 16hrs | 14hrs |

## Time Comparison

Our effective time expenditures were in expected ranges so we did not need to take any actions to compensate for lost time.

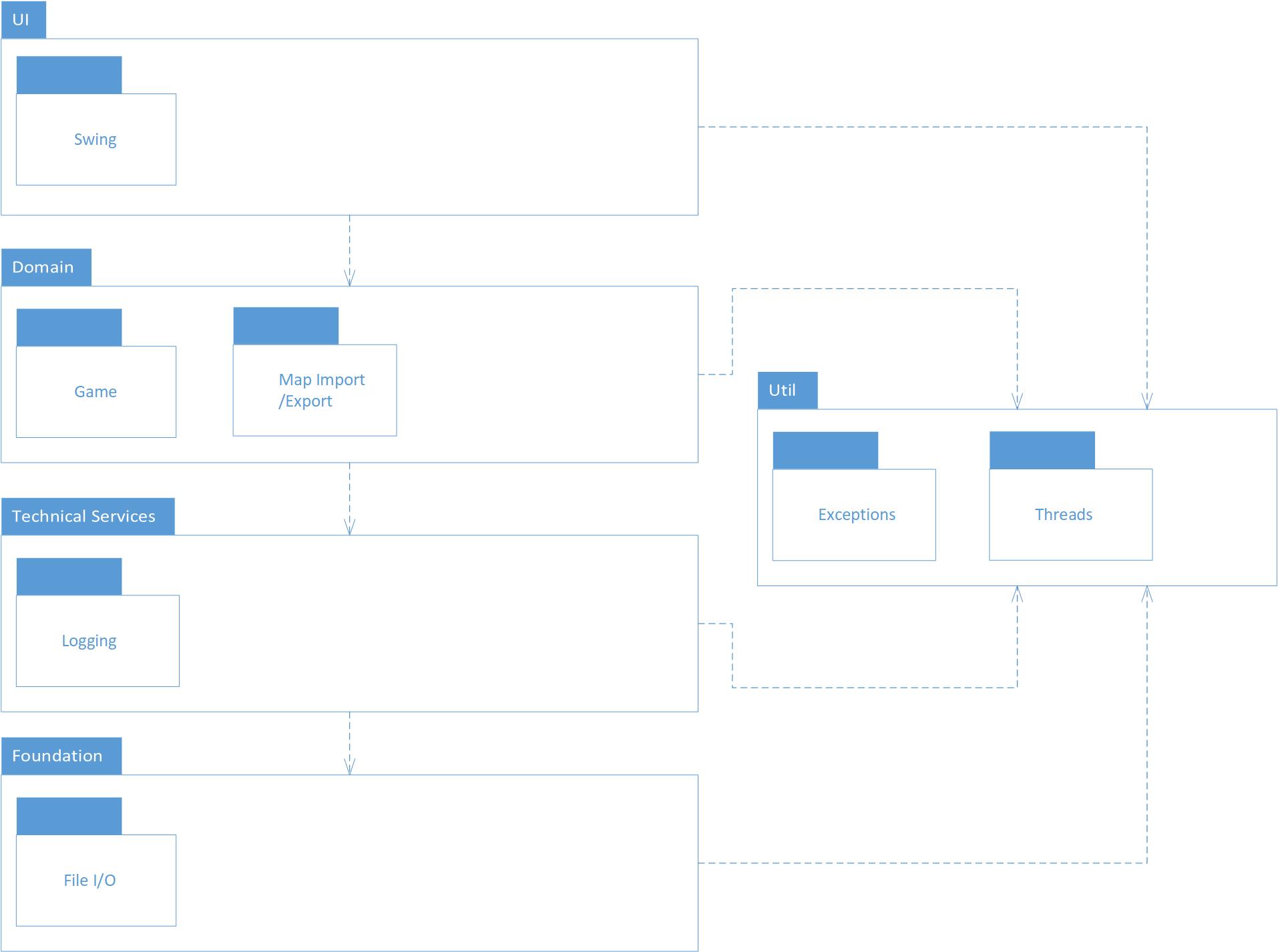
## Risk List

|  |  |  |  |
| --- | --- | --- | --- |
| Risk | Counter Measure | Likelihood of occurrence | Impact on Project |
| Code becomes hard to understand or maintain. | Follow clean code guidelines and have code reviews. | Low | Medium |
| Project complexity exceeding expectations resulting in increased time consumption. | Thorough analysis and detailed iteration planning. | Low | High |
| Lacking technical knowledge of one or more team members in a certain area resulting in increased time consumption. | Regular sharing of gained knowledge and assign tasks based on the developer’s skills. | Medium | Low |
| Loss of one developer for an extended period due to unexpected circumstances such as illness. | None | Low | High |

# Architecture

Tower Hopscotch is going to be a standalone desktop application. Data persistence required for features such as custom maps will be accomplished with text files that the program reads from and writes to on the file system. The user interface will be two-dimensional in the game’s first iteration.

## First Package Architecture Concept



## Programming Language

As Programming Language, we have chosen Java, because the Team has the most common experience in Java. The only framework that will be used is JavaFX to help with the user interface.

# Class Diagram

# Class Responsibilities

# Interaction Diagram

# Glossary

|  |  |
| --- | --- |
| Term | Definition |
| Fortress | The players central structure, the defense of which is the games main objective. |
| Tower | Any of a variety of defensive or offensive building created by the player to hinder or destroy incoming enemies. |
| Wave | A wave refers to a group of enemies. A game encompasses multiple waves that need to be defeated. |
| Layer | Each map has three layers that simultaneously spawn incoming enemies that may jump between these layers. |

# GUI-Design