**Introduction**

This document provides a brief architectural overview of the system. The module view of “[Lanterns: The Harvest Festival](http://foxtrotgames.com/lanterns/)” is explained in detail using class diagram.

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Fig 1: Class Diagram of “[Lanterns: The Harvest Festival](http://foxtrotgames.com/lanterns/)” application

**Board**

Description:

The game board of “Lanterns: The Harvest Festival” is created.

Functionality:

This class implements the below functionalities

Initialize the game board.

Shuffle the lake tiles.

**DedicationTokens**

Description:

Dedication tokens are separated by type into 3 stacks and arranged in descending order of value. The total of 30 dedication tokens includes four of a kind (9 tokens starting from the value 8), three pair (9 tokens starting from the value 9), seven unique (9 tokens starting from the value 10), and generic dedication token (3 tokens each with the value of 4).The value represents the honor a players earns from the dedication.

Functionality:

This class implements the below functionalities

Initialization of dedication tokens for both “New Game” and “Existing Game”.

Maintain three primary types stack and one generic type stack.

Retrieve the count of cards of each type from the stack.

Print the state of corresponding dedication tokens by type.

**FavorTokens**

Description:

The player may spend two favor tokens to exchange one of his lantern cards for a different lantern card. The players can receive tokens if any of the matching tiles have platform on them. The favor token is also used to determine the winner in case of a tie.

Functionality:

This class implements the below functionalities

Initialize favor tokens.

Retrieve the number of available token in the stack.

Increment and decrement the tokens in the stack.

**GameEngine**

Description:

It deals with initialization, loading and updating the state of the game.

Functionality:

This class implements the below functionalities

Initialize the game.

Load the existing game from the xml file.

Save the game.

Save the current state of each player.

Save the lake tile structure from the board.

Load the state of each player.

Recreating the lake tiles on the board,

Load the state lantern cards from file.

Save the state of lantern cards.

Load the state of dedication tokens from file.

Save the state of dedication tokens.

Load the state of dedication tokens from the file.

**LakeTiles**

Description:

Players receive three lake tiles each. The starting lake tile is placed on the center of the play area. There are total of 36 lake tiles ad one start tile. If the color on any side of the newly placed Lake Tile matches the color on an adjacent side of another Lake Tile, the active player receives a bonus Lantern Card of that color. If any of the matching Lake Tiles (including the newly placed tile) have Platforms on them, the active player receives one Favor Token for each Platform.

Functionality:

This class implements the below functionalities

Load the lake tiles from file.

Initialize the lake tiles based on number of players.

Allocate tiles to players.

Retrieve tile from the general stack.

Place the tile on the game board.

Generate random colors on tiles.

**LanternCards**

Description:

There are 56 lantern cards with 7 different colors. Players receives lantern cards corresponding to the color on the side of the starting Lake Tile he is facing. The player with red lantern card starts the game.

Functionality:

This class implements the below functionalities

Initialize the number of lantern cards depending on number of players for both the new and existing game.

Increment and decrement the lantern cards from the stack.

Retrieve the count of lantern cards from the stack of each color.

**Lanterns Application**

Description:

The main application container which loads the new or existing game based on the user input.

Functionality:

This class implements the below functionalities

User interface functionalities.

Load new and existing game.

Save the current state of the game.

Display of game in text mode.

**Player**

Description:

The entities related to players are managed.

Functionality:

This class implements the below functionalities

Initialization of player attributes for both new and existing game.

Increment of player’s lantern card stacks and decrement of common lantern cards stack while player place the lake tiles.

Increment player’s honor as he/she receives dedication tokens and decrement tokens from the respective stack.

Increment player’s favor token score and decrement the favor token from the stack.

Maintain the player’s lake tile stack.

Determine which lake tile has been placed on the board by a player.

Manage favor tokens while players exchange lantern cards.

Manage lantern cards in both player and common stacks during the exchange.

Retrieve the player’s favor token score.