Software Requirement Document

Casino Game Application

03/13/2021

Status: Draft

Prepared For:

Ike Quigley

Software Engineering class

CSC 340-02

Prepared By:

The Four Lokos!

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1. Introduction:

The Software Requirement Document (SRD) expresses a deck of cards, which summarises the War card game and uses features such as shuffling, drawing, listing, adding cards, creating a new deck, calculating the coins or points gained or lost by the players, and Declaring War on the opponent. This app is created by implementing a Deck of Card API and creating our own features.

References:

• Deck of Cards API

1.1. Purpose:

The purpose of this Software Requirement Document (SRD) is to describe the User-view and Developer-view requirements and features for the card games in this Casino Application. The user-oriented requirements focus on the User perspective of the system, such as, detailed description on product features, etc. The developer-oriented requirements focus on the Developer's perspective of the system, such as, detailed description on functional requirements, performance, technical requirements, and other important requirements. We created a fun and functional application whose purpose is to allow the user to win points and reach leaderboard status by playing a simple card game "I Declare War". This app has no "in app purchases" nor microtransactions.

1.2. Document Conventions:

This Software Requirement Document (SRD) is structured as follows:

- ❖ Section 1 contains the above mentioned introduction and purpose.
- Section 2 contains the description of our application, including it's features, characteristics, and constraints.

- Section 3 contains functional requirements.
- Section 4 contains technical requirements, including compatibility and interface requirements.
- Section 5 contains additional nonfunctional requirements including performance, safety, and security information.

1.3. Intended Audience

The intended audience is Ike Quigley. Besides Ike Quigley, the app would be used by the general population, especially gamers and people who are interested in card games. Plus, this application contains card games, like War, which are rated **E**, i.e., for everyone since the content is suitable for all ages.

1.4. Definitions/Jargons:

★ SRD: An Software Requirement Documentation explains how the software operates and/ how the software is to be used. The documentation will consist of functional and technical requirements, design structure, end-user manuals, and non-functional requirements.

Reference:

Wikipedia contributors. (2021, January 24). *Software documentation*. Wikipedia.

https://en.wikipedia.org/wiki/Software_documentation#Composing_user_documentation.

★ API: Application Programming Interface helps to deliver a user response to a system and vice versa.

Reference:

What is an API? (Application Programming Interface). MuleSoft.

https://www.mulesoft.com/resources/api/what-is-an-api#:%7E:text=API%20is%2

Othe%20acronym%20for,you're%20using%20an%20API.

★ Java IDE: Integrated Development Environment is a software for building applications which combines developer tools into a single graphical user interface. An Java IDE allows users to easily write and debug Java language programs.

• <u>Reference</u>:

Contributors to Wikimedia projects. (2019, December 26). *Java Programming/Java IDEs*. WikiBooks.

https://en.wikibooks.org/wiki/Java Programming/Java IDEs.

- ★ GUI: Graphical User Interface "is a type of user interface through which users interact with electronic devices via visual indicator representations."
 - <u>Reference</u>:

What is a Graphical User Interface? Definition and FAQs | OmniSci.
OmniSci. https://www.omnisci.com/technical-glossary/graphical-user-interface.

★ Note: Will define more jargons as we continue. These are just a few for now.

1.5. Project Scope:

The project purpose is to build an application that implements an API and is written in Java language. In our application we are creating a Cassino Application that has the

War card game within it. The application will be user friendly and calculate the points earned by users accurately.

1.6. Technical Challenges:

A technical challenge would be we have less experience with external APIs and making the text file connect and edit the stored data.

1.7. References

- Deck of Cards API
- Java IDE
- Use Case Diagram

2. Overall Description:

War is a simple card game which is typically played by two players using a standard playing card deck and the objective of the game is for a player to win all the cards in the match. The two players must deal the deck of cards. Each player must play a card and is compared in a "battle" match. The higher card, either by value or rank, wins the battle, and the winner takes both cards, adding them to the bottom of their deck. If there is a tie of points in a round then WAR is declared. This process is repeated until a player loses the game which is if they run out of cards during the War. The cards are represented as Integer values from 2 to 14 and the suits as strings: Diamond, Clubs, Spade, and Heart. Also, the higher card is not decided by suits because in this game the string holds no specific value to determine the bigger card so the suits are irrelevant to decide.

Note: If the winner isn't declared by the 1000th battle in the game of war, then the game is declared as a Draw.

2.1. Product Features:

The product features for this app are:

Ш	A Game Play where users play "I Declare War" card game against a		
	computer.		
	A Leader Board where users can see top players with the most wins		
	User Profile where users can view personal game statistics and update		
	personal information.		
	Login/Sign Up where users create and access a personal account which		
	saves personal information and player scores.		
	Implements Deck of Cards API.		

☐ Java language is used for the code.

2.2. User Characteristics:

Users are anyone interested in playing simple card games. It's open for everyone, there are no restrictions for age, gender, education level nor cultural background.

2.3. Operating Environment:

The operating environment includes a graphical user interface where players interact with decks of cards in order to play "I Declare War." The application was created at home with the use of materials from class, zoom meetings, Java IDE, gitHub, Deck of Cards API, and help of Lucid chart to create the Use-case diagram.

2.4. Design and Implementation Constraints:

Being mobile-friendly would be a design and implementation constraint.

2.5. Assumptions and Dependencies:

Assumption:

- The card API remains active and does not change its current functions.
- Approximately, the players must get the same number of turns over the course of this game.
- Players can't undo or redo their moves.
- Players understand the rules of the game.
- The suits (diamond, heart, club, spade) have no effect on the calculations of points/coins.
- Login site is easily accessible and user friendly.

<u>Dependencies</u>: Creating and reading through the users.txt file.

3. Functional Requirements:

3.1. Primary:

Primarily this Card game app should be able run the WAR card game and divide the deck evenly among the players, user and computer.

3.2. Secondary:

The application should receive the users log in data and should be stored in a text file based database so that it could be used for various analytic dashboards or reports.

4. Technical requirements:

4.1. Operating Systems/Compatibility:

It can run on Windows, Mac OS, and Linux operating systems.

4.2. Interface Requirements:

4.2.1. User Interface:

- Front-end software: Java Netbeans IDE
- Back-end software: Text file under database folder called as users.txt

4.2.2. Hardware Interface:

- Windows, Mac OS, Linux operating systems.
- DeckOfCards API, Netbeans IDE, Github.

4.2.3. Software Interface:

Software Used	Description
Operating system	The api and application is supported on Windows, Mac OS, and Linux operating systems. So, it provides good support and provides user-friendliness.
Database	To just store the login and signup information, we have chosen to use a simple .txt file to keep track of the information.
Java Netbeans IDE	To implement the project we have chosen Java Netbeans IDE language for more interactive support.

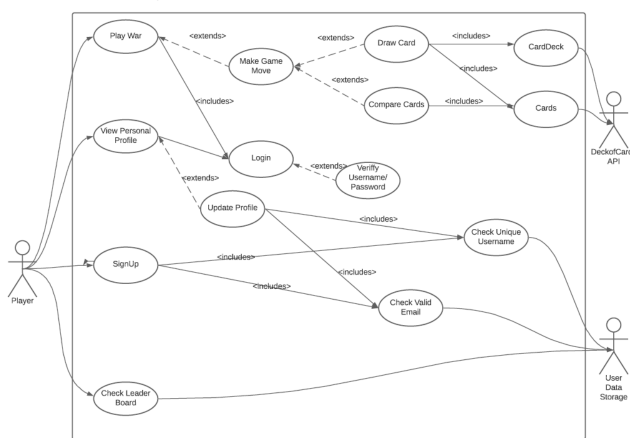
4.2.4. Communication Interface:

A simple text file was created so that it reads through the stored data. Also, the DeckOfCards API allows the back end of software and services to communicate with one another.

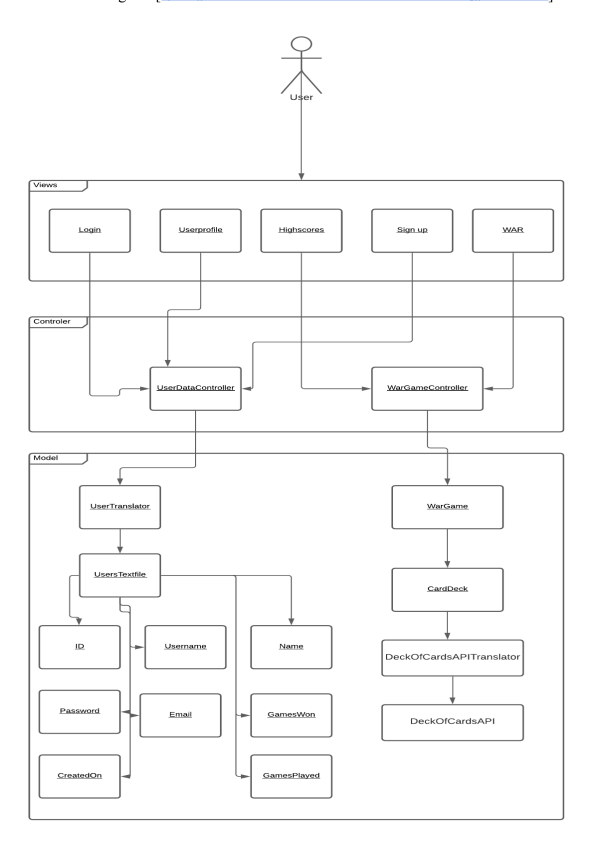
5. Non-functional Requirements:

- **5.1:Performance Requirements**: The non-functional steps involved to create the implementation of this War Card Game application are as listed below.
 - 1. Use Case Diagram:

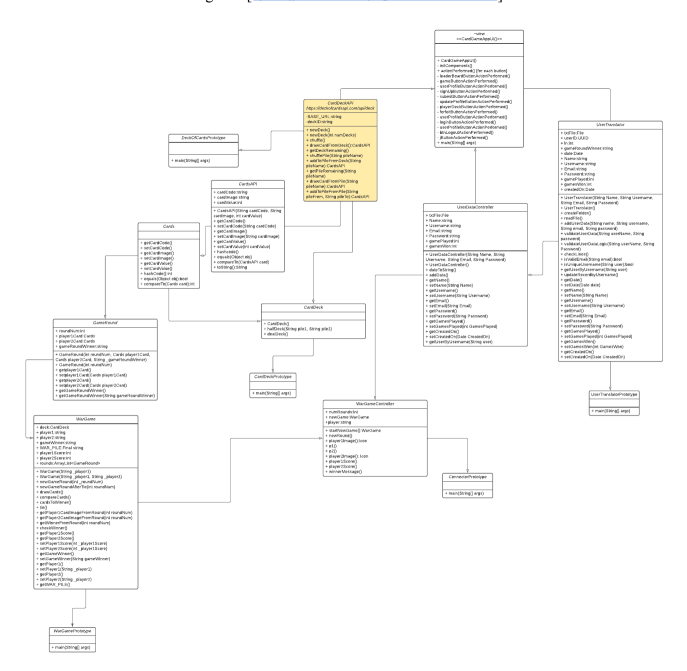
The Four Lokos CardGameApp Use Case Diagram Created by: Serena Herter



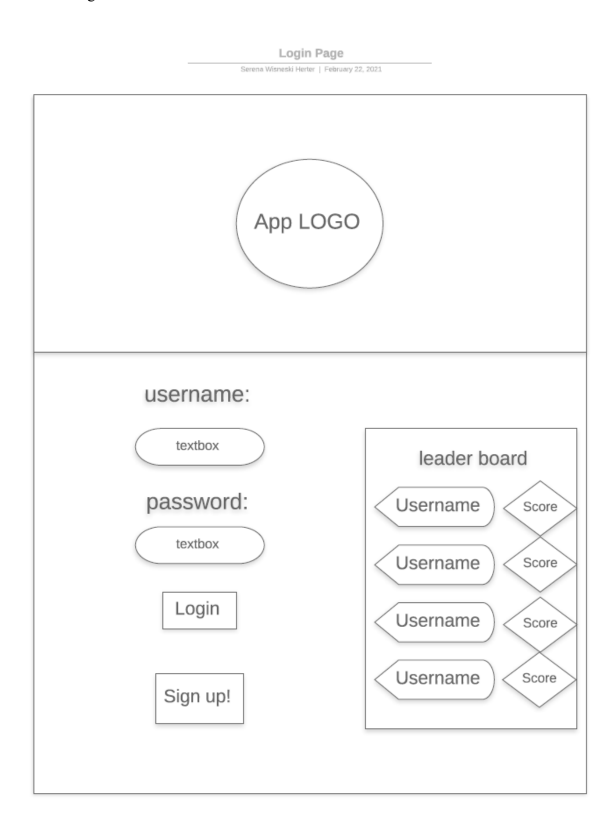
$2. \ \ Architectural\ Diagram: \ [_{\tt https://lucid.app/documents/edit/45a78744-2000-4f8b-bf26-3baa19914b2ff0?callback=close&name=docs&callback\ type=back&v=1035\&s=612}]$



3. UML Class Diagram: [https://lucid.app/lucidchart/invitations/accept/inv_8abdc93d-224a-4e96-9b61-ca2e6abcb6fb]



4. Wireframe Diagram:



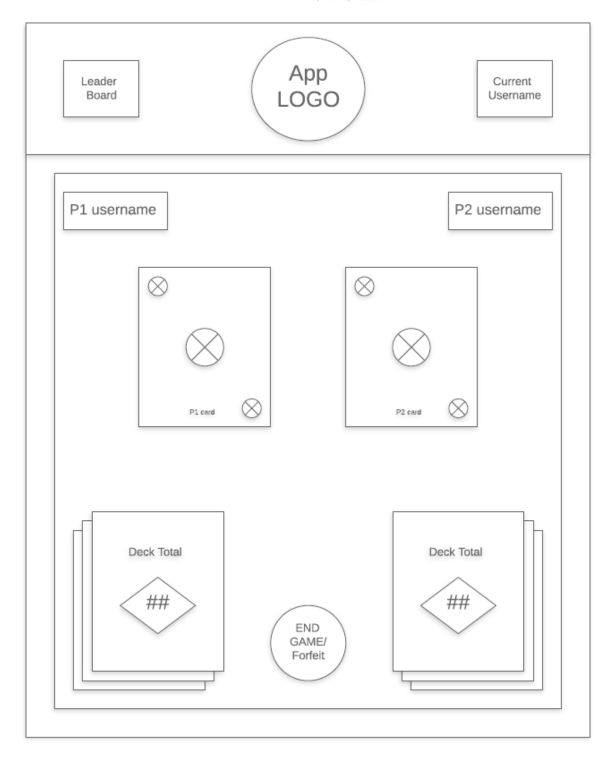
Sign Up/Update Profile Page

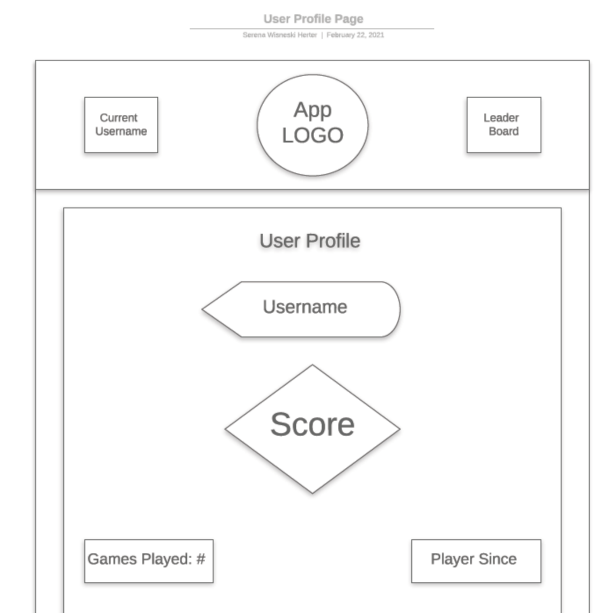
Serena Wisneski Herter | February 22, 2021

App LOGO Name: Textbox Username: Textbox Email: Textbox Password: Textbox Confirm Textbox Password: Textbox Age: Submit

Main Game Play Page

Serena Wisneski Herter | February 24, 2021





Update Account Information

Leader Board Page Serena Wisneski Herter | February 22, 2021 App LOGO Current Leader Username Board leader board Username Games Played: # Score Player Since Username Score Games Played: # Player Since Username Games Played: # Player Since Score Games Played: # Player Since Username Score Games Played: # Player Since Username Score Games Played: # Username Score Player Since Player Since Games Played: # Username Score Player Since Games Played: # Username Score

5.2: Safety/Recovery Requirements:

All user information and preferences are stored and dynamically updated as the user interacts with the application. There are no "forgot user/password" functions as this app is free and a user can make several accounts with a single email address.

5.3: Security Requirements:

The API is secured for all operating systems and since the text file handles the role of a database, it is more secure than the implementation of an external database.

5.4: Policy Requirements:

We have followed the universities policy requirements and we have used open-source, secured, and free API in our application.

5.5: Software Quality Attributes:

5.5.1. Availability:

Once downloaded, one user may begin the application and play till either they or the computer wins the WAR match.

5.5.2. Correctness:

Once the application runs, it should allow easy login and play the game till either the user (player) or the computer (another player) wins or ties the match.

5.5.3. Maintainability:

The admins should be able to make sure that the game must run properly for anyone who downloads the application.

5.5.4. Reusability:

The packages in the CardGame application can be used in other Card games and when needed can be further updated.

5.5.5. Portability:

Has been pushed on GitHub so it allows easy .zip download of the application and can be used on any operating system that has JAVA Netbeans IDE.

5.6: Process Requirements:

5.6.1. Development Process Used:

- JAVA Netbeans IDE
- GitHub
- DeckOfCard API
- Manual testing
- External JSON library
- Lucid Charts

5.6.2. Time Constraints:

By the end of semester: Spring 2021.

5.6.3. Cost and Delivery Date:

Free and is expected to be due on April 30, 2021.