# Blackjack

# Requirements Document

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# Revision History

Date	Revision	Description	Author
02/20/2020	1.0	SRS, Update UML	Isabell, Zhen, Andy
04/10/2020	2.0	Added current member names to front page, grammar in 3.3.	Avin Tiletile
04/10/2020	3.0	Updated 2.2 for revised UML.	Avin Tiletile
05/06/2020	4.0	Cleaned up look. Updated info.	Avin Tiletile

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# 1. Purpose

This document will cover all necessary information to carry out a successful execution of this project.

### 1.. Scope

Specifications of how to execute Blackjack will be covered.

### 1.2 Definitions, Acronyms, Abbreviations

```
Draw - player receives a new card from deck
Bust - player have a hand value of over 21
Hand - the cards the player has
GUI - Graphical User Interface
```

#### 1.3 References

Minus the ads: <a href="https://www.247blackjack.com/">https://www.247blackjack.com/</a>

#### 1.4 Overview

This project will simulate the game Blackjack. The game

# 2. Overall Description

#### 2.1 Product Perspective

This version of Blackjack will be a Java-based game with a website for user account management in which multiple users compete with each other.

### 2.2 Product Architecture // WILL BE UPDATED WHEN FINALIZED

Card Object - Set suit, rank, and value of card.

Deck Object - Create array of 52 for deck, draw card, create new deck, shuffle cards, display front, and display back.

User Object - Verify login with userID and password.

Dealer Object - Hold dealer ID.

Hand Object - Hold hand with value, draw card, check if BlackJack, check if Bust.

Game Object - Get player, reset game, do countdown.

Player Object - View profile and get balance.

Balance Object - Set balance, save balance.

Rules Database - Decide outcome of game.

Game Server Database - Allow user to sign up or login.

#### 2.3 Product Functionality & Features

- Will work for majority of devices.
- GUI we be smooth & easy to play on.

#### 2.4 Constraints

- Must access game through a Java GUI.
- At least an Intel Duo core processor must be used.
- At least 1mb/s fast Internet connection.

#### 2.5 Assumptions and Dependencies

We assume no more than 6 players at a time. We also assume stable internet connection. Players will have 10 seconds to decide whether to deal, hit, or stand.

# 3. Specific Requirements

#### 3.1 Functional Requirements

#### 3.1.1 Log in Requirements

Users should be able to see an initial menu that has Login (Existing User) or Create an Account (New user). For creating a new account, the username can only contain letters from A-Z and 0-9, which will be taken as a string between 6 to 10 characters in length. New users will be given \$2500 for the start of the game and existing users will have whichever amount they had previously. There will be a GUI where you can choose Login or Create an Account. For the login page, it will have you fill out your username & password. For Create Account, it will ask to create a new username, create a new password, and confirm password. Once information is filled, then it will be stored in the Authentication database.

#### 3.1.2 Deck Requirements

The deck will contain 52 unique cards from 2  $\sim$  10 along with a Jack, Queen, King, and Ace.

Ace will have the value of 11 if total value of the hand is less than or equal to 21 and a value of 1 if total value of hand increases to over 21.

Jack, Queen, and King all have a value of 10

Numbered cards will have its value be equal to it's corresponding name.

Every card will have a front side and a back side
The face down card can only be seen by the user who has the card
The face up card can be seen by every player

#### 3.1.3 Gameplay Requirements // TO BE UPDATED

The winner is designated to the player who has the highest value compared to the dealer and other players.

The loser will be the player who has a total hand value less than the winner or bust.

A timer for player to decide to play for the round and if time up and player hasn't decide then default to not a player for that round of the game

Player decide amount of money to wager.

Total amount wager = amount wager of all player.

If win, then player is earned double their wager amount.

If lose, then player loses amount wagered.

If tied, then total amount wager / number of tied // CHECK THIS

Each player is given 2 cards, there will be one card face down and the other card face up.

All additional drawn cards will be face up.

A GUI for deal, hit, stand.

Deal function - player bets amount wagered.

Hit function - player receives 1 card and pick hit or stop

Stand function - player ends wager.

#### 3.1.4. Save Requirements:

Player's money gets updated after losing or winning and stored in a database.

### 3.2 External Interface Requirements

Provide GUI of the deal, hit, and stand functions.

In game, there's a 10 second countdown timer.

GUI contains a main menu to login or create account.

In game representation of how much money you have through chips.

#### 3.3 Internal Interface Requirements

Money is calculated after every game and stored in a database. Usernames, passwords, and money are all in a database. All calculations to determine winner for each game is done internally.

# 4. Non-Functional Requirements

## 4.1 Security and Privacy Requirements

Any private account information won't be available to the public.

### 4.2 Environmental Requirements

Done through a Java GUI and played with a keyboard & mouse.

### 4.3 Performance Requirements

Every move player makes must be done by the CPU within 1 second.