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
05/07/2020	5.0	Adjusted spacing.	Avin Tiletile
05/11/2020	6.0	Finalized information.	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: https://www.247blackjack.com/

1.4 Overview

This project will simulate the game Blackjack with a few changes.

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

WebPage Folder - For all website related code.

BlackjackDriver - Driver for blackjack. Activates GUI for user to interact with.

BlackjackGUI - GUI of game.

Card - Set suit, rank, and value of cards.

DatabaseManagement - Manages database connectivity.

Dealer - For dealer hand & ID.

Deck - Creates a new deck, can shuffle, and distribute cards.

Game - Simulates Blackjack game.

GameServer - For user signup & login.

Hand Object - Create hand with cards, return value of hand, add cards, check if Blackjack, check if bust, get dealer hand value.

Player - Create player, set hand, set balance, get balance, get hand.

Rank - Enumerate all cards with values, get value.

Rules - Determine outcome of game.

Suit - Enumerate suites of cards.

User - Create user, set & get username, password, and email.

WaitTime - For countdown.

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 its 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

The game is all through a GUI.

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 player loses nothing.

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.

Player will be able to 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.