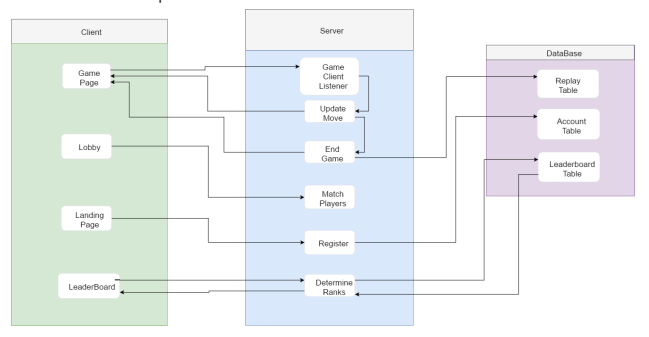
# Incremental Testing and Regression Testing Grading

# 1 Classification of Components

### 1.1 Define all components



### Component A - Game Page

#### Inputs:

- Other User moves
- Game state

#### Outputs:

User's move

#### Dependencies:

- Game Client Listener: sends move
- Update Move: receives other user's move
- End Game: receives game state

#### **Component B - Game Client Listener**

#### Inputs:

A move command from the game page

#### Outputs:

Passes the command along to UpdateMove

#### Dependencies:

- Game Page: Accepts a message from the Game Page
- UpdateMove: Passes the accepted message to UpdateMove

#### **Component C - UpdateMove**

#### Inputs:

- A move command from the game client listener
  - o Ex: "MOVE POP-DECK" and "MOVE SPIT"

#### Outputs:

- Updates the data structures containing the current state of the game
- Calls endGame when appropriate

#### **Dependencies**:

- Game Client Listener: The game client listener passes commands from the game client into UpdateMove
- Game Page: signals the client game pages to show move.

#### Component D - endGame

#### Inputs:

• The number of valid moves remaining

#### Outputs:

- If no moves are left it ends the game, storing the game info and updating player ranks.
- If there are still valid moves, does nothing.

#### <u>Dependencies:</u>

- UpdateMove: After every move, checks whether the game should end or not.
- Game Page: If game ends, signals the client game pages to show game results.
- Store Game: Stores the game info for replays.
- Leaderboard Table: Updates the rank of involved players

#### **Component E - Replay Table**

#### Inputs:

- The game's ID
- The game's winner
- The game's players
- The game's total Moves
- The game's moves

#### Outputs:

- There is no output returns to the backend server
- A json file is saved in the MongoDB based of off the game's information

#### Dependencies:

A connection to the MongoDB

#### **Component F - Lobby**

#### Inputs:

• The user

#### Outputs:

• The game for the user to join

#### Dependencies:

• There being more than 1 person in the lobby

#### **Component G - Match Players**

#### Inputs:

• The match for users to join

#### Outputs:

Starting game state

#### Dependencies:

Lobby: receives the party

#### **Component H - Landing Page**

#### Inputs:

A user's username

#### Outputs:

- A user's username
- A user's password

#### Dependencies:

• Register: sends the username and pass; expects verification back

#### Component I - Register

#### Inputs:

- A user's username
- A user's password

#### Outputs:

- User's username
- User's password
- Verification

#### Dependencies:

- Landing Page: sends success verification
- Account Table: sends username and password

#### **Component J - Account Table**

#### Inputs:

- A user's username
- A user's password

#### Outputs:

- There is no output returns to the backend server
- A json file is saved in the MongoDB based of off the user's information

#### Dependencies:

• A connection to the MongoDB

#### **Component K - Leaderboard**

#### Inputs:

Leaderboard table

#### Outputs:

none

#### <u>Dependencies:</u>

Determine Rank: receives the leaderboard

#### **Component L - Determine Rank**

#### Inputs:

Leaderboard table

#### Outputs:

Leaderboard table

#### Dependencies:

Leaderboard table: receives the table

#### **Component M - Leaderboard Table**

#### Inputs:

None

#### Outputs:

• A json file with all of users' usernames, wins, and total score sorted by the user's total score

#### Dependencies:

• A connection to the MongoDB

#### **Component N - Returning Game Replay**

#### Inputs:

The game's ID

#### Outputs:

• A json document with the game's players, winners, and the moves

#### Dependencies:

A connection to the MongoDB

### 1.2 Which form of incremental testing did you follow

We did a bottom-up approach for our incremental testing. This made more sense since our project contains many components and modules -- front-end/client, backend/server, and database -- that all need to operate independently in order for the game to be playable/testable. By testing small portions of each module as we built them we significantly decreased the amount of debugging time that would've needed to be done had we taken a top-down approach.

# 2 Incremental and Regression Testing

#### 2.1 Automation

Our test suite for the frontend and backend is fully automated, using *mocha* as our test runner, *chai* as our assertion library, and *istanbul* as our code coverage runner. Whenever one of us pushes to github, *TravisCI* automatically runs the tests for that commit or Pull Request, and raises flags if anything fails, ensuring that we **always** have functional code on our master branch.

### 2.2 Defect log

Module	Component A - Game Page
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### **Incremental Testing**

Defect #	Description	Severity	How to Correct
1	Crashes server when sending a move without selecting a source hand	1	Auto-selects a pile at start of game
2	Selecting an unused pile in a game with less than 4 players as the destination pile crashes server	1	Make UpdateMove validate the destination pile

Defect #	Description	Severity	How to Correct
1	No defects	N/A	N/A

Module	Component B - Game Client Listener
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Defect #	Description	Severity	How to Correct
1	No defects	N/A	N/A

### Regression Testing

Defect #	Description	Severity	How to Correct
1	No defects	N/A	N/A

Module	Component C - UpdateMove
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### Incremental Testing

Defect #	Description	Severity	How to Correct
1	Game ended after a single round	1	Introduced autospit

# Regression Testing

Defect #	Description	Severity	How to Correct
1	Autospit stuck in loop and crashed server when game should end	1	Ended loop when there were no cards in deck.

Module	Component D - endGame
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# Incremental Testing

Defect #	Description	Severity	How to Correct
1	No defects	N/A	N/A

# Regression Testing

Defect #	Description	Severity	How to Correct
1	No defects	N/A	N/A

Module
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# Incremental Testing

Defect #	Description	Severity	How to Correct
1	The game information being saved was incorrect. The default value was overwriting the value that was being set before the save	2	Change the way the game data was being saved into the MongoDB.

Defect #	Description	Severity	How to Correct
1	Stored Data in the wrong Database	1	Change the mongoose connection setting
2	The code threw an exception when trying to create a mongoose item based off of our game schema.	2	Mongoose has different type names based on the version of mongoose and we were using depreciated types.

Module	Component F - Lobby
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Defect #	Description	Severity	How to Correct
1	No defects	N/A	N/A

### Regression Testing

Defect #	Description	Severity	How to Correct
1	No defects	N/A	N/A

Module	Component G - Match Player
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# Incremental Testing

Defect #	Description	Severity	How to Correct
1	No defects	N/A	N/A

### Regression Testing

Defect #	Description	Severity	How to Correct
1	No defects	N/A	N/A

Module	Component H - Landing Page
Wiodule	Component II - Landing Page

# Incremental Testing

Defect #	Description	Severity	How to Correct
1	Username input has no restrictions	2	Put a length cap on the textbox

2	Play Now, Lobby, and Leaderboard buttons do not direct to the correct	1	Have Onclick functions direct the page to the correct location
	location		
	2	and Leaderboard buttons do not direct to the correct	and Leaderboard buttons do not direct to the correct

### Regression Testing

Defect #	Description	Severity	How to Correct
1	No defects	N/A	N/A

Module	Component I - Register
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# Incremental Testing

Defect #	Description	Severity	How to Correct
1	No defects	N/A	N/A

### Regression Testing

Defect #	Description	Severity	How to Correct
1	No defects	N/A	N/A

Module	Component J - Account Table
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### Incremental Testing

Defect #	Description	Severity	How to Correct
1	Server crashes when the same username is used twice	1	Better exception handling around the server
2	Certain fields were	2	Adding default

	not being added to the user database when a user was saved		values to the mongoose schema
3	The user information being saved was incorrect. The default value was overwriting the value that was being set before the save	3	Change the way the user data was being saved into the MongoDB.

# Regression Testing

Defect #	Description	Severity	How to Correct
1	Stored user data in the wrong Database	2	Change the mongoose connection setting
2	The connection to MongoDB did not work.	1	Change the mongoose connection method.

Module	Component K - Leaderboard
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### Incremental Testing

Defect #	Description	Severity	How to Correct
1	No defects	N/A	N/A

Defect #	Description	Severity	How to Correct
1	No defects	N/A	N/A

Module	Component L - Determine Rank
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Defect #	Description	Severity	How to Correct
1	No defects	N/A	N/A

# Regression Testing

Defect #	Description	Severity	How to Correct
1	No defects	N/A	N/A

Module	Component M - Leaderboard Table
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### Incremental Testing

Defect #	Description	Severity	How to Correct
1	The query wasn't sorting the users by totalScore	3	Rewriting the query to sort by totalScore.
2	Was returning all of the user data, which was wasteful and it didn't map well to the leaderboard table	3	Rewriting the query to only include the: 'username', 'totalScore', 'gamesWon'

Defect #	Description	Severity	How to Correct
1	No defects	N/A	N/A

Module	Component N - Returning Game Replay
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Defect #	Description	Severity	How to Correct
1	Was returning all of the game data, which was wasteful. It also make it harder to build the replay data	3	Rewriting the query to only include the: 'player', 'winner', 'state'
2	The gameReplayID in the url was not returning the correct game	2	Rewriting the way the URL was being parsed.

Defect #	Description	Severity	How to Correct
1	No defects	N/A	N/A