Simone May Dashaun Jones Folasade Ajayi Matt Clase Georges Brantley Randy Pitcher

Team 20

1

First, download node and npm for your machine from the following link: https://nodejs.org/en/

Next, open a windows power shell (or unix terminal or whatever you use) and navigate to the root directory of the application.

Run the following command (unix or windows, both work):

npm install

The above command will read the package.json file in the root of the application to install all node dependencies you will need to run the application.

When this is finished, run the following command to start the application:

node app

The server should now be accessible in a browser at the following address:

localhost:3000

You may now interact with the application. If anything breaks the app, you can kill the server using ctrl+c in your terminal and restart it with the same "node app" command.

If something isn't working as expected, feel free to email me at rpitcher@purdue.edu and I can help.

Multiple Users:

This sucks, but you'll need to use 4 separate windows to simulate 4 separate users. One chrome window, one chrome incognito window, one firefox window, and one firefox incognito window will be necessary. This is due to how session management is handled on the server (keep logged in users logged in).

If you have your own server instance, you can run this application there to make it easier. Otherwise, you'll need to use the different windows.

User Manual:

This program replicates the board game 'The Resistance'. The instructions on how to play this game are found on wikipedia:

https://en.wikipedia.org/wiki/The Resistance (game)

Please ignore the 'Avalon Variant' and 'Plot Cards'

2

Dashaun Jones

Folasade Ajayi

Matt Clase

Georges Brantley

Randy Pitcher

Team 20

Website Routes:

Routes are the back half of the URL: http://localhost:3000/[ROUTE]

These are Route Being Used:

Login

Signup

Profile

createGame

joinGame

game

(Home page is the signin - register page, its address is http://localhost:3000/)