# CS4500 Weekly Management Report

### Team 9

### Team Intuitive Intel

# 9/1/2022

## Accomplishments

Finshed writing the login page for the forum app. (Nanda)

Resolved all the errors with packages and dependencies for the React Application via pair programming with Garrett as the driver. (Nanda)

Resolved all the errors with packages and dependencies for the React Application via pair programming with Nanda being the driver. (Garrett)

Added styling to the page which contains discussions threads, made the UI look better. (Nanda)

Connected React app to our postgres db hosted on AWS. (Garrett)

Added game names to SQL tables. (Garrett)

altered React app to support them. (Nanda)

Altered SQL tables and created new ones to support future functionality for React app. (Garrett)

Made major progress on finalizing the database schema and implementing it on the postgres db (Johnny)

Set up team website (Alec)

### Goals & Priorities

(List short- and long-term goals in decreasing order of importance; state who is primary responsible and when due)

Long Term -

Get the React app development ready for a cloud deploy. (Nanda -9/10)

Deploy React app to AWS. (Alec -9/10)

Fully integrate the postgres db with the React app. (Garrett -9/10)

Short Term -

Further expand SQL connectivity to the React App. (#1 Garrett – 9/5)

Start working on creating a user sign up page. (#1 Nanda – 9/5)

Provide SQL backing for login functionality for the React App. (#2 Garrett -9/7)

Refine the threads table and add more info like time stamps, number of comments on thread. (#2 Nanda – 9/6)

Continue to meet and assist Nanda with React app development. (#3 Garrett – 9/8)

Research more on Material UI components for all uses cases to build interactive UI. (#3 Nanda – 9/9)

Find working solutions of react apps hosted on AWS to use as examples for how to set one up (#1 Alec - 9/5)

Test to see how to get OCR to run on a GPU on Alec's computer (#2 Alec – 9/6)

Test to see how to get OCR to run on a GPU on Nanda's computer (#4 Nanda – 9/9)

Test to see how to get OCR to run on a GPU on Garrett's computer (#4 Garrett – 9/9)

Finish implementing the database schema onto the postgres db (#1 Johnny -9/7)

#### Needs

(List any help you need from upper management – specify whether TCH or sponsor)

We don't need any help at this time.