## Ben Jablonski Team 25

## ID: 422 | Figure out how next.js works with react and aws

To figure out how next.js and react work together, I first needed to create a basic app to experiment with. Our group decided to use AWS amplify to host our application, so I got started with a basic react template hosted with amplify

Amplify tutorial: <a href="https://www.youtube.com/watch?v=lHgxFfioaR4">https://www.youtube.com/watch?v=lHgxFfioaR4</a>

Basic React app tutorial: <a href="https://create-react-app.dev/docs/getting-started/">https://create-react-app.dev/docs/getting-started/</a>

I ran into a roadblock since amplify doesn't support azure devops, so I mirrored our azure repo into a github repo and used that to deploy our basic react app.

## Mirror azure repo docs:

https://docs.github.com/en/repositories/creating-and-managing-repositories/duplicating-a-repository

## **ID:** 412 | Create simple rds instance

https://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/USER\_CreateDBInstance.html