## Week 1

The command to install the update to npm the command is: npm install -g npm@latest to make an app demo to work with npm create-next-app@latest to run the server npm run dev.

## Week 2

We installed docker with: npm install docker. And done a docker up in the command prompt. We created a Mongo Db.

## Week 3

We Created Variables in the database and call them in the getProducts and done up a localhost for the login: <a href="http://localhost:3000/api/login?username=test&pass=test">http://localhost:3000/api/login?username=test&pass=test</a> It is for the username and the password both are test.

## Week 4

We created a Shopping cart where a user can select an item and it will be stored.

## Week 5

We set up a Api folder with an register page with a route.js. The register page has a email address, pass, username, date of birth and an phone number

# Week 6

We created a weather Api and had to use a key for example: 043454a0665c4c34a7f135617230911 This would display the weather of your area and would be displayed in getWeather.

# Week 7

We had to create a GitHub and link the database with the GitHub We had to use the commands Git init, Git add \* and git commit -m "first commit" We after this had to push the command to the main the commands were Git branch -M main, git remote add origin

https://github.com/b00146242,RWA2.git And finally git push -u origin main to push to origin. We after had to create account in vercel.com and had to deploy and built the website. YOU would get your link in redeploy.