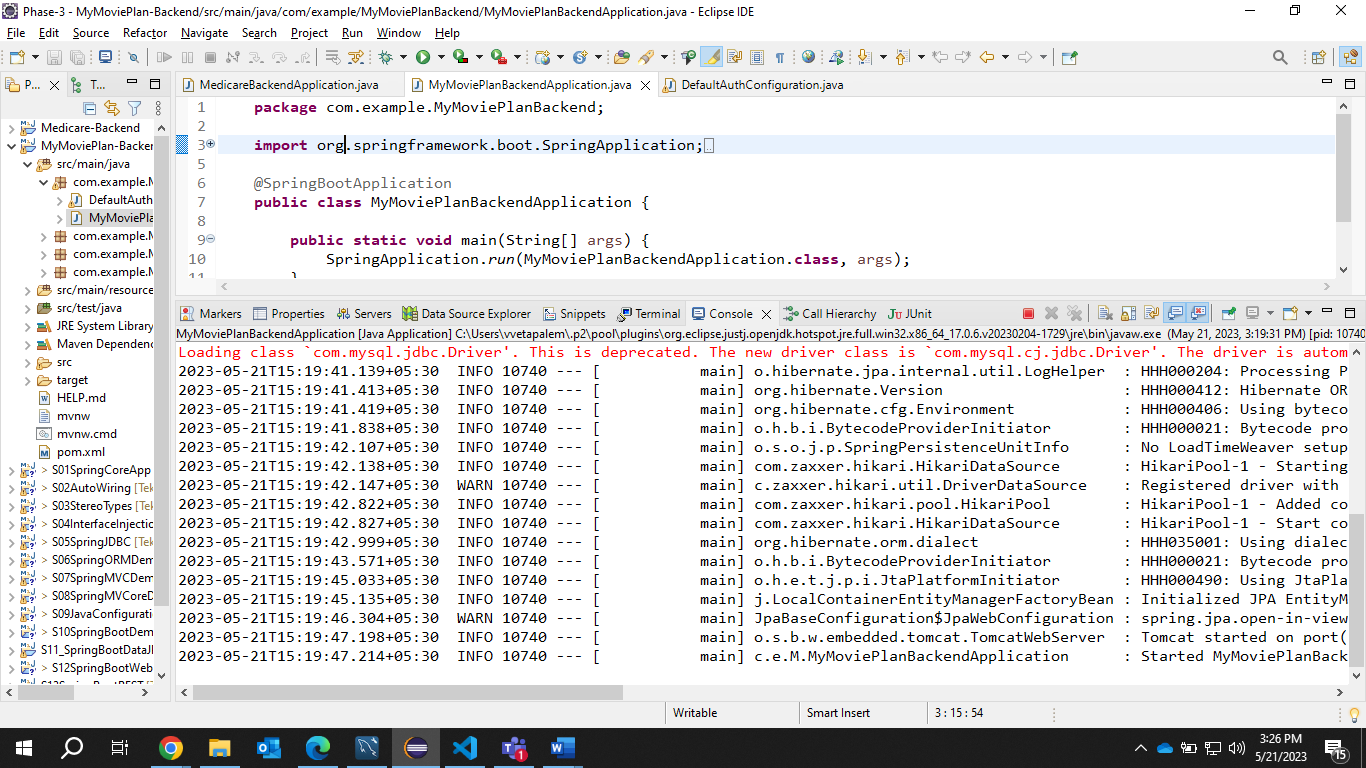
**Capstone**

**My Movie Plan Project**

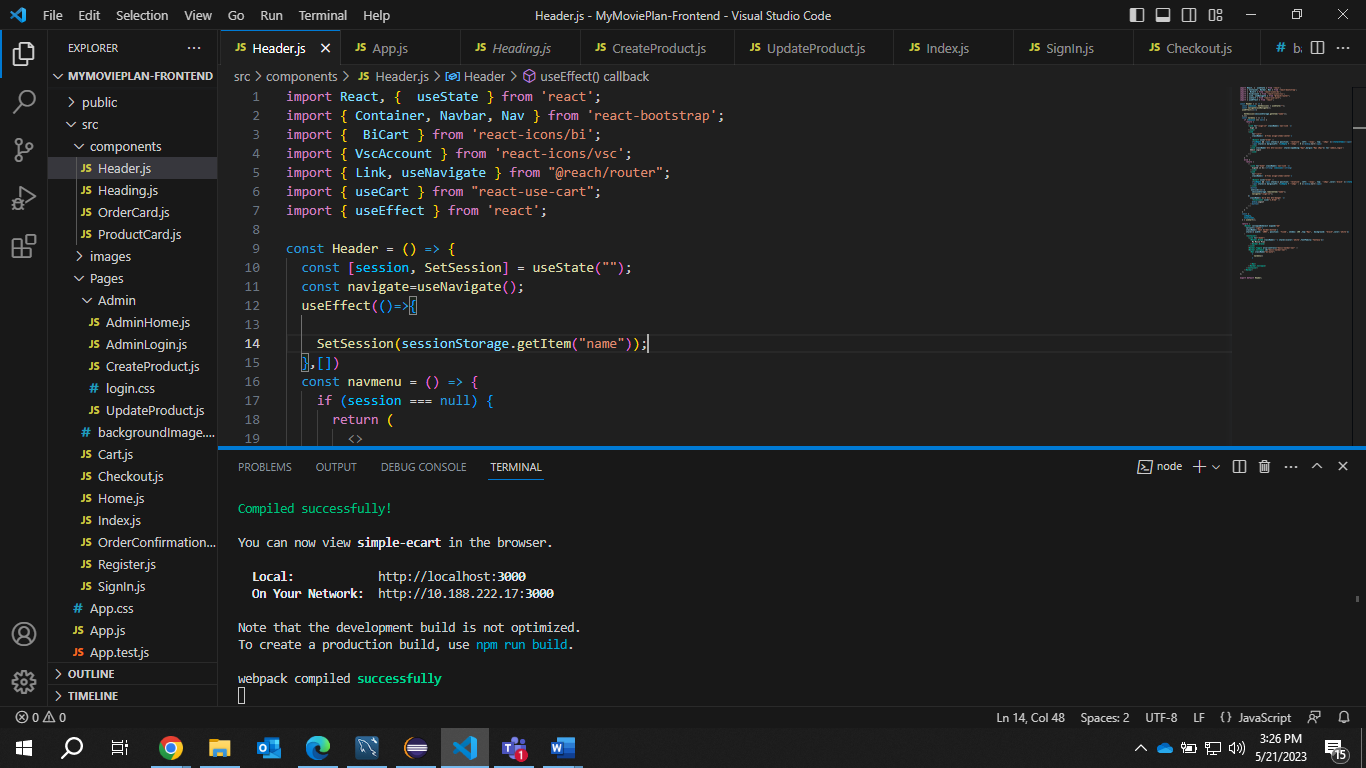
**ScreenShots**

**First we will run the Project locally then we will deploy the code in aws EC2 Instance Using git and docker**

**Running the Backend SpringBoot Application**

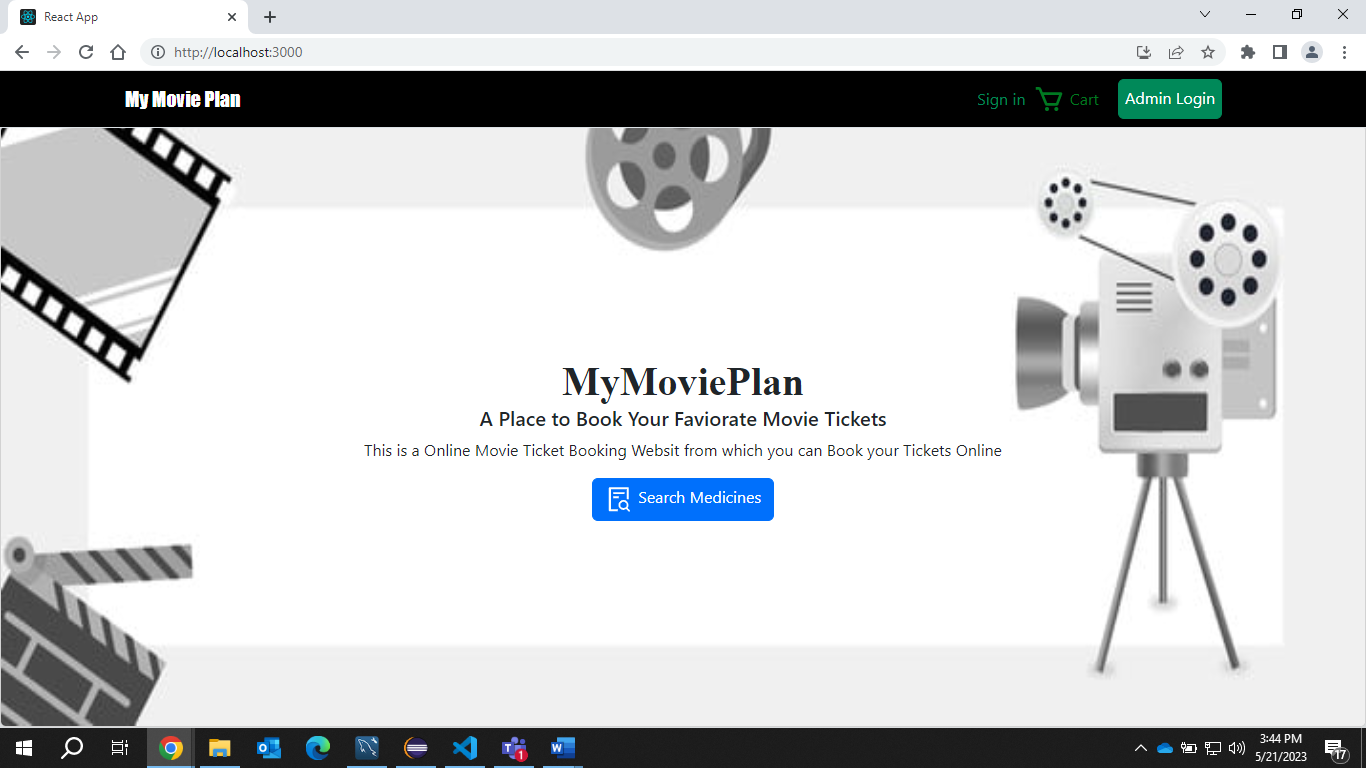


**Running the FrontEnd React js Application**

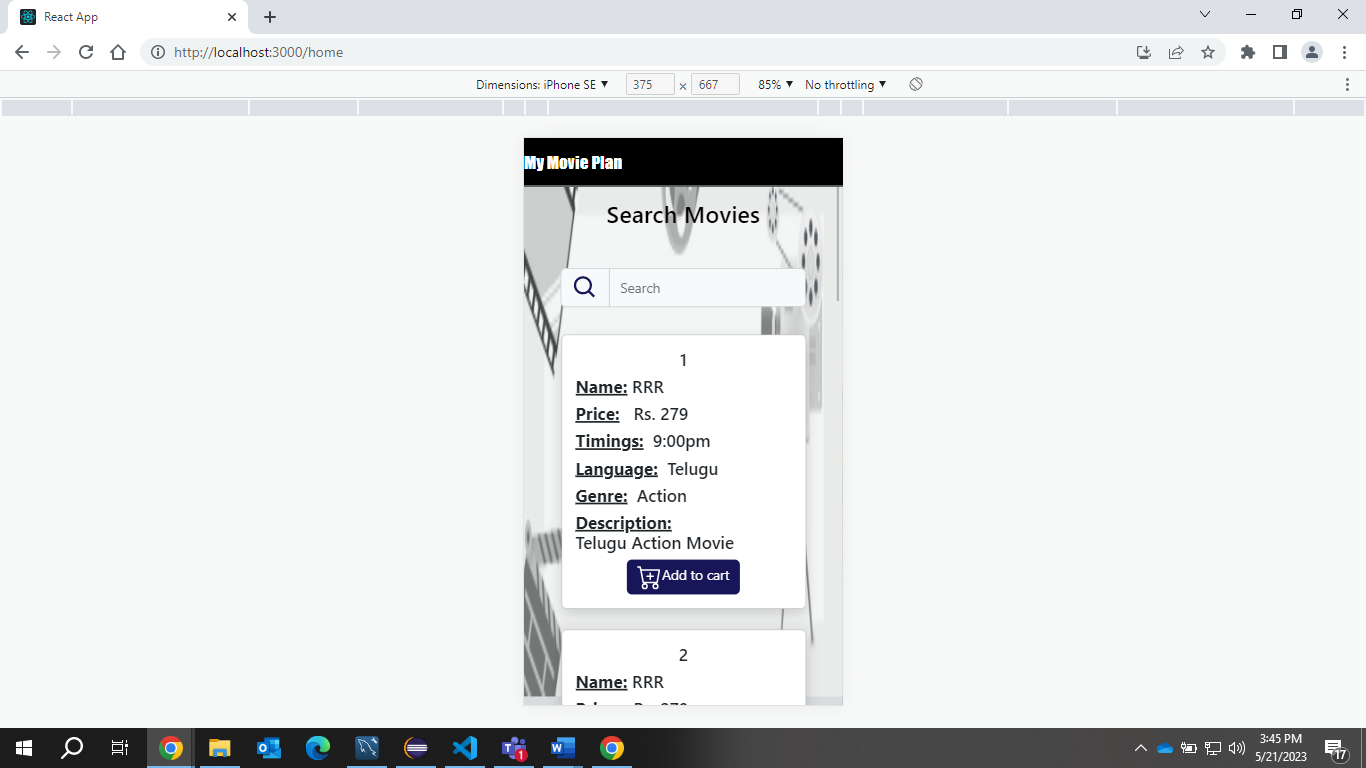


**Application Running on Localhost**

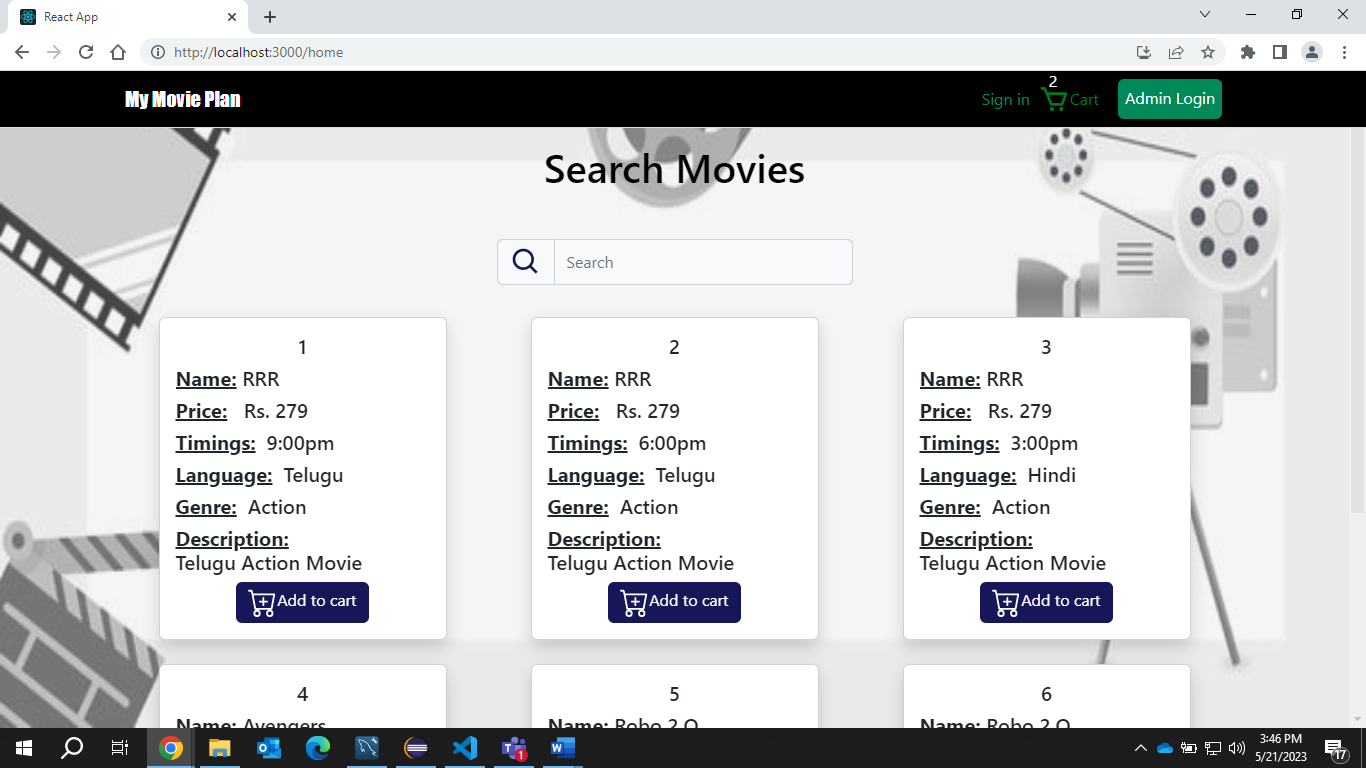
**Index.js**



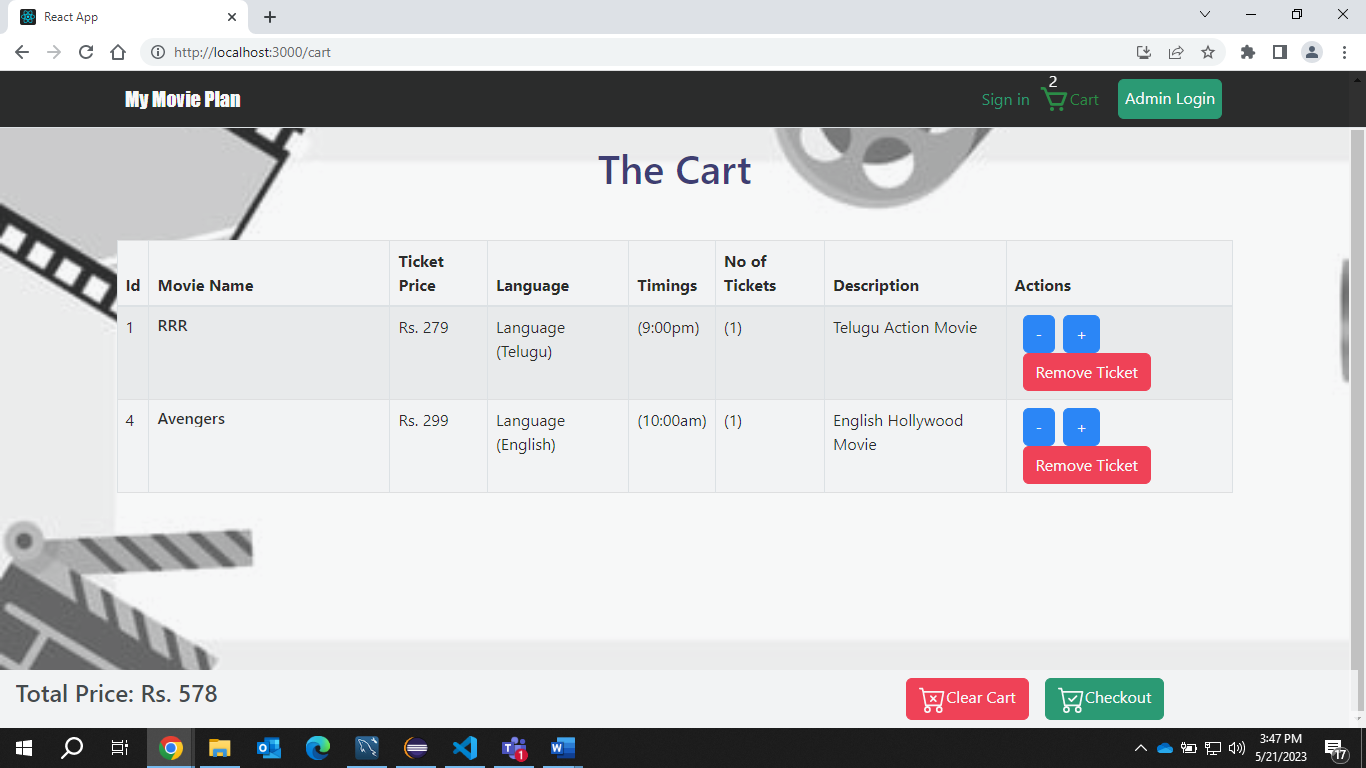
**Responsive**



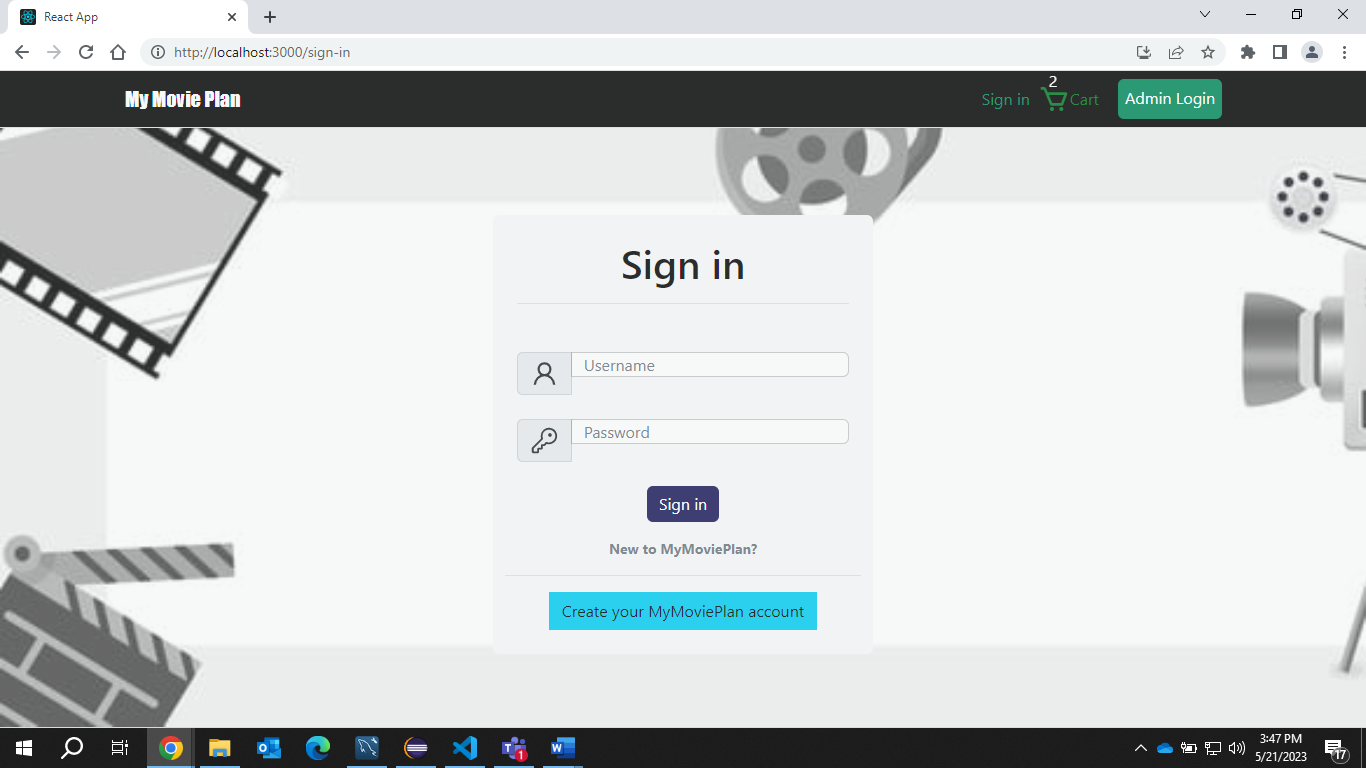
**Add items to cart**



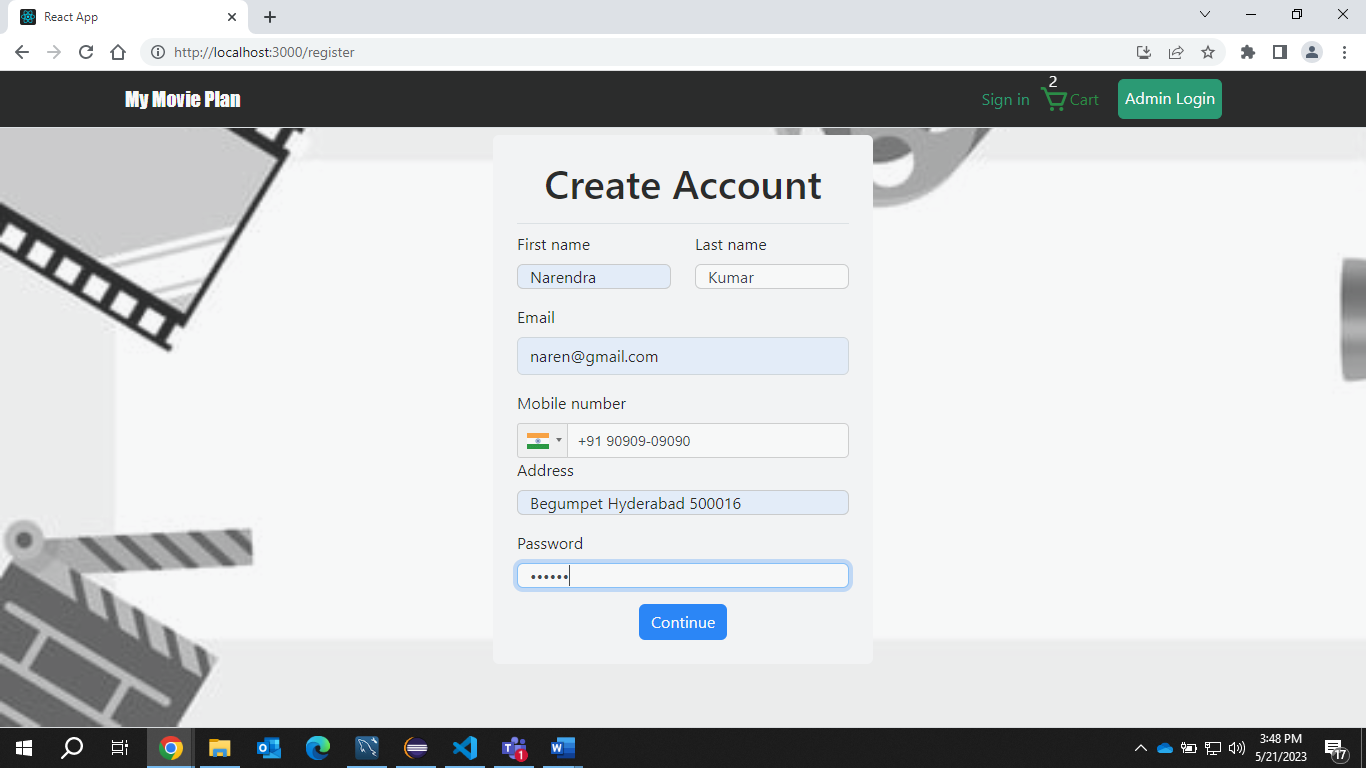
**Even With out sign in we can add the items to cart and that data will be stored in Localstorage**



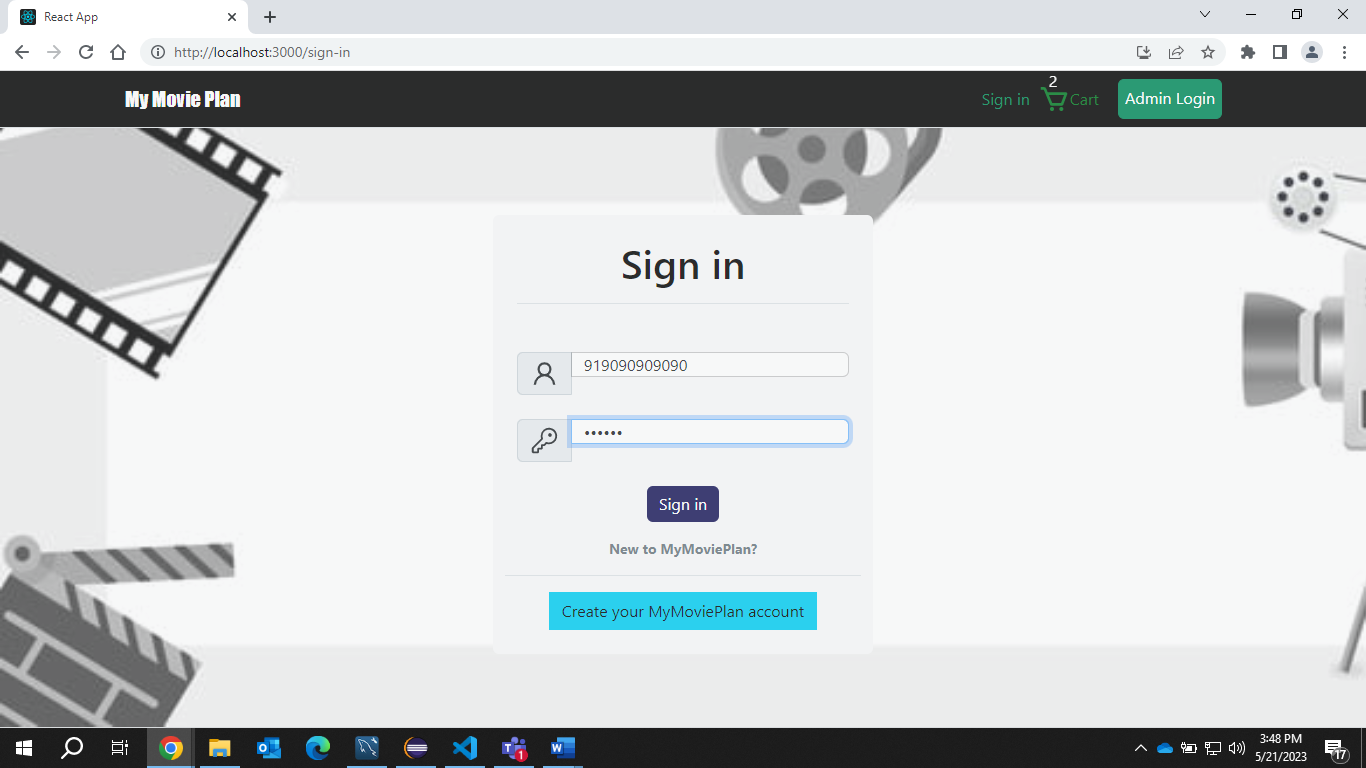
**As soon as we Click Checkout it will redirect to sign in page because user didn’t sign in**



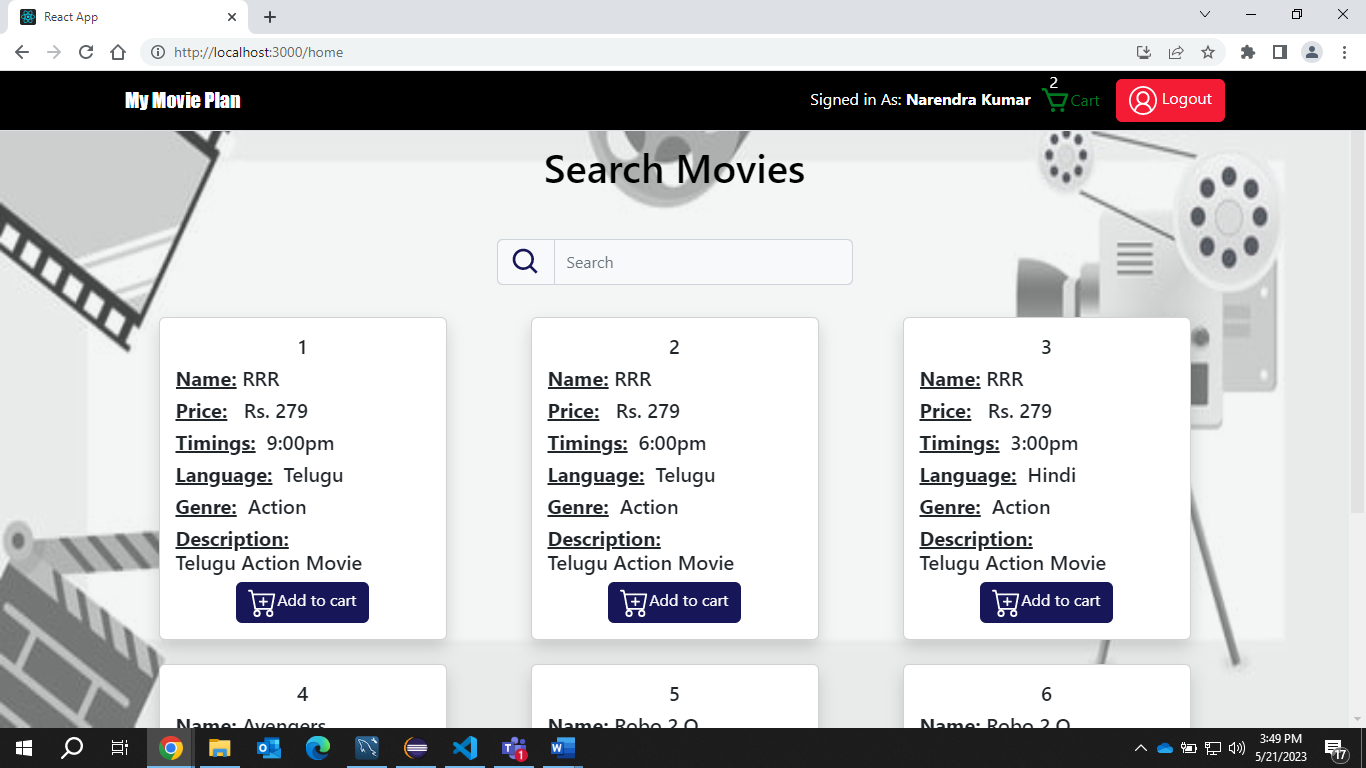
**Creating a User Account**



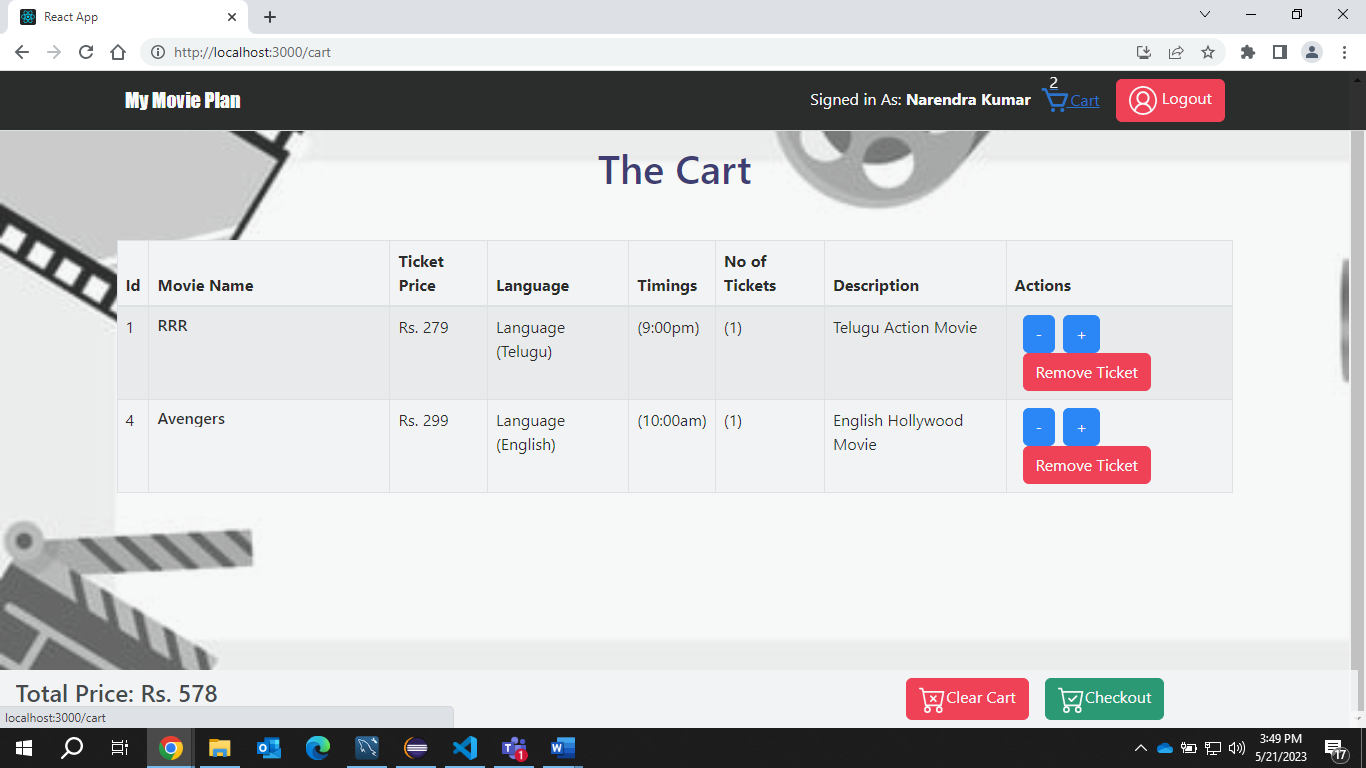
**Signing in**



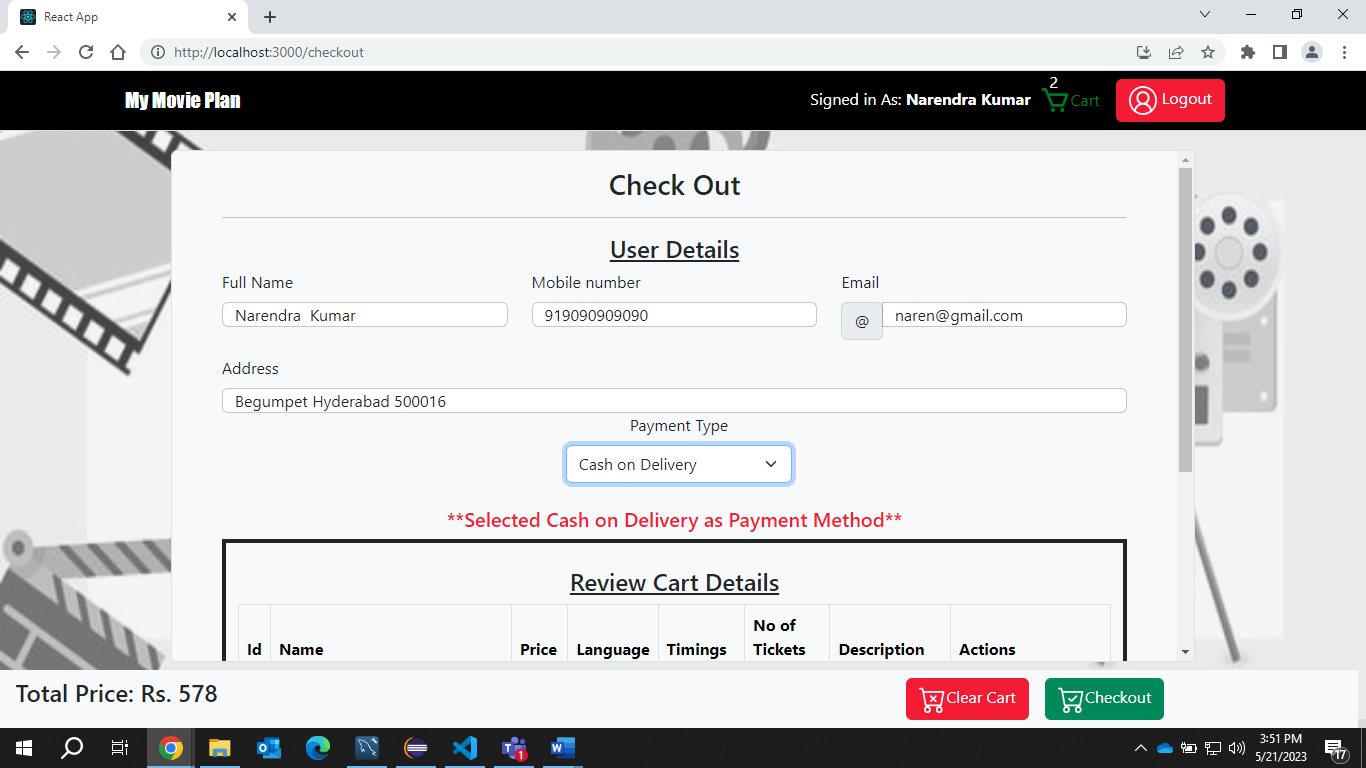
**As you can see the cart items are still there**



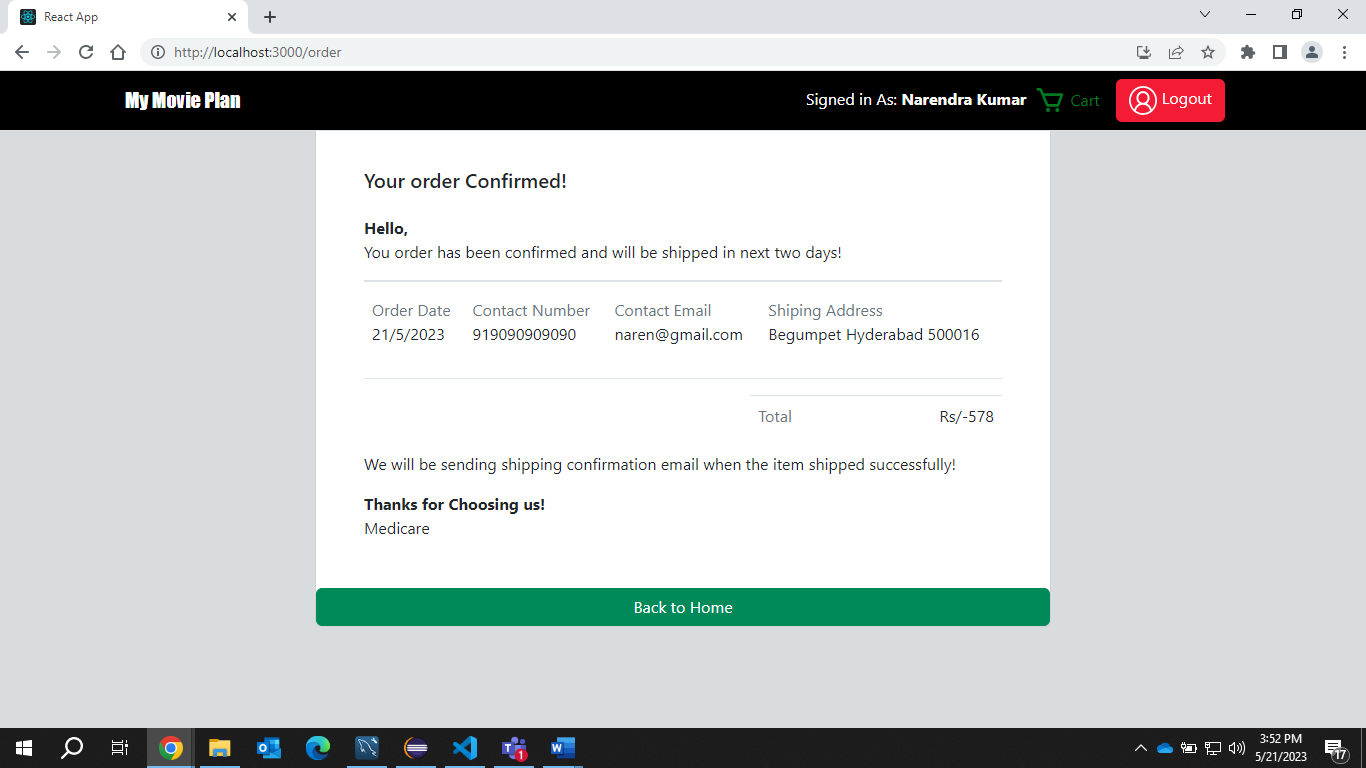
**Now if we Click Checkout this page will be display all the user Details will be pre-filled from the localStorage (Stored during Sign in)**



**Select the mode of Payment**

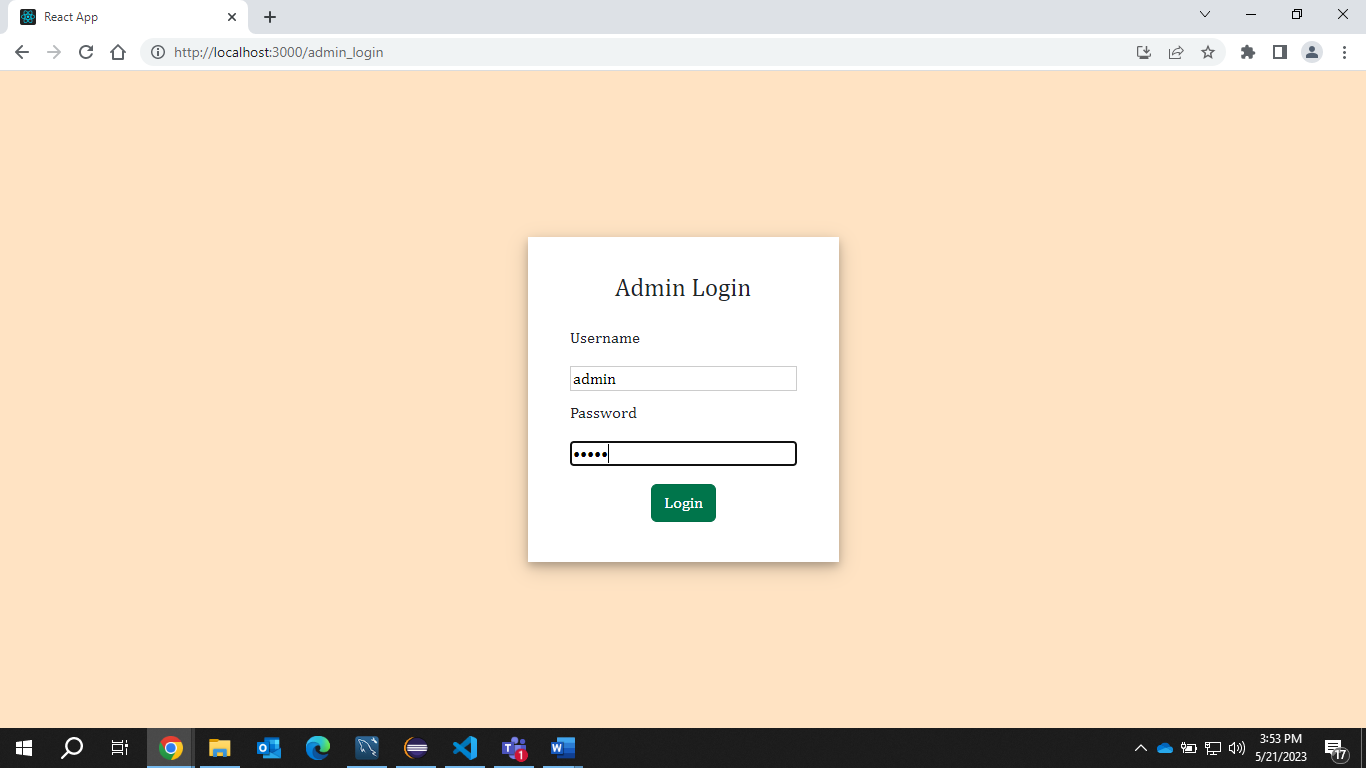


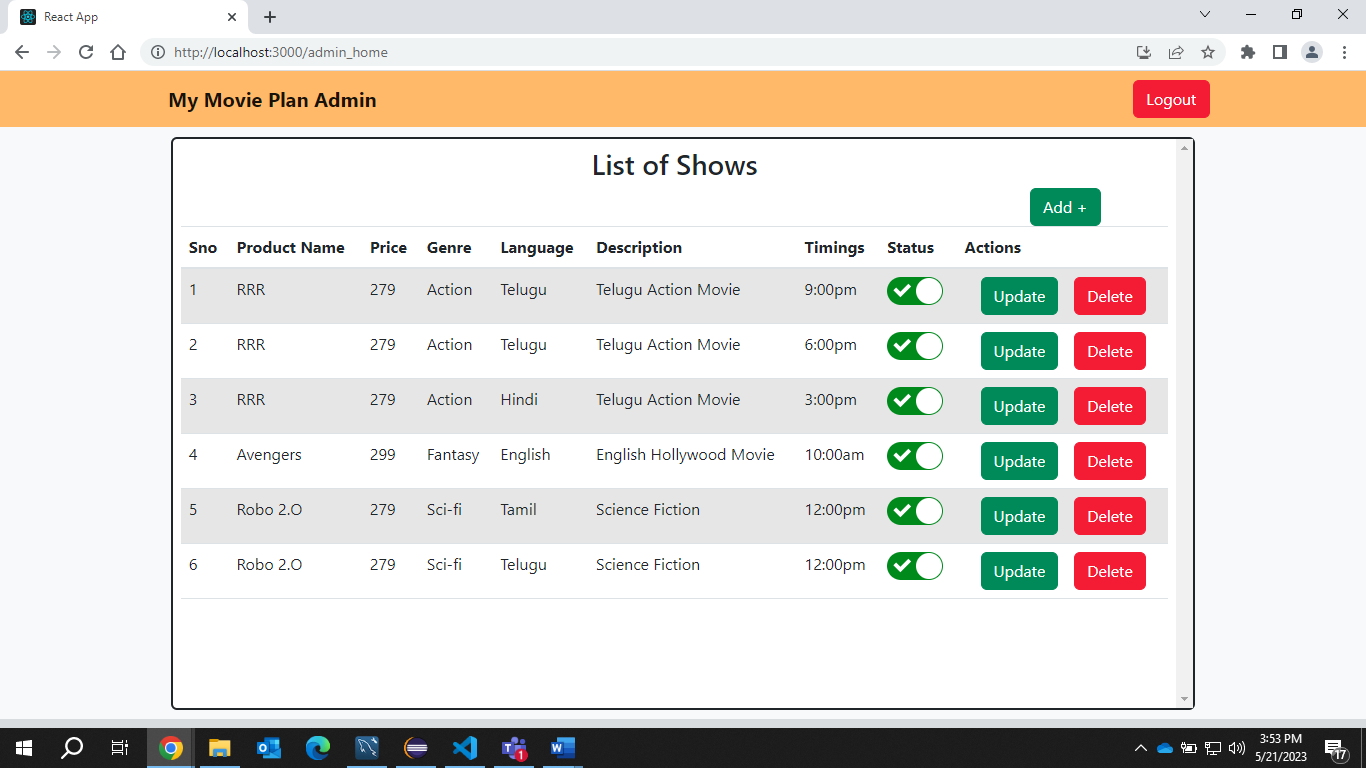
**Order Summary Page**



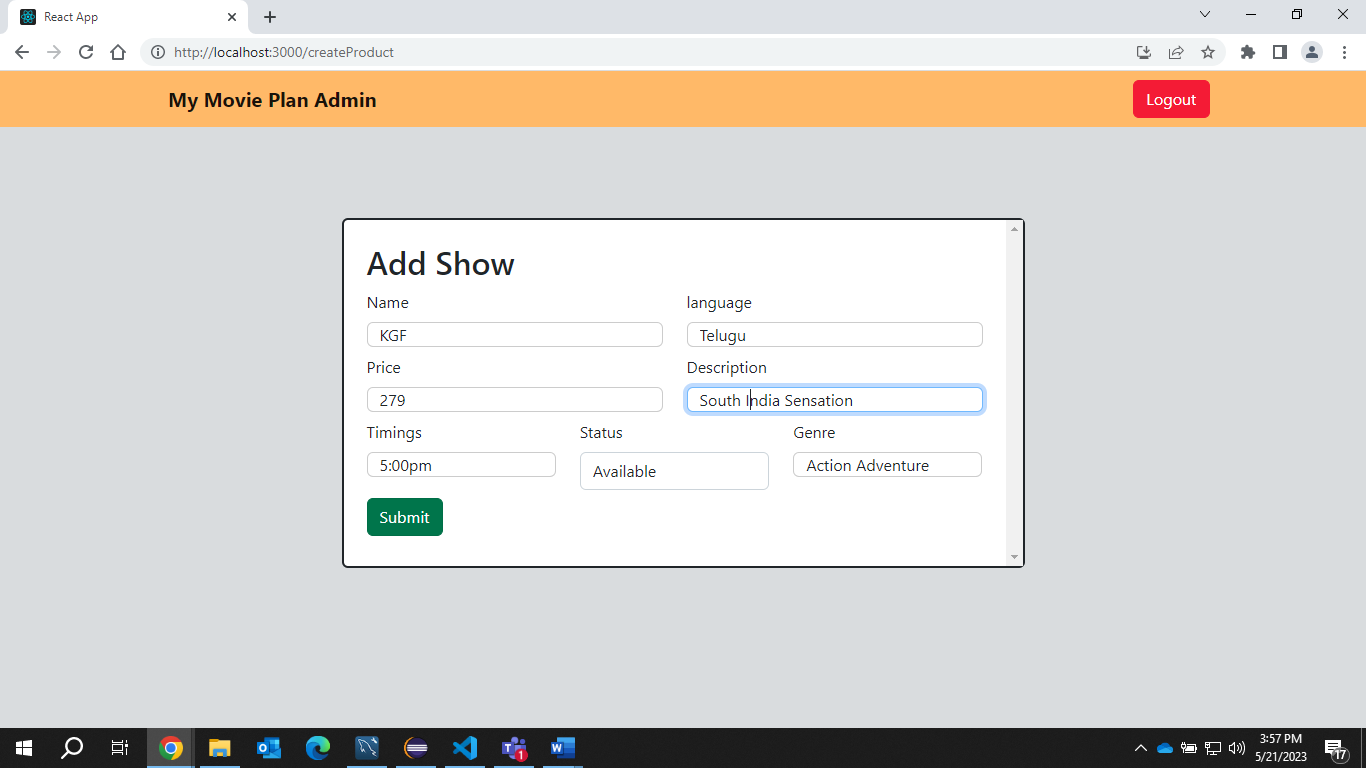
**Now cart will be empty ,Now go to admin Login**



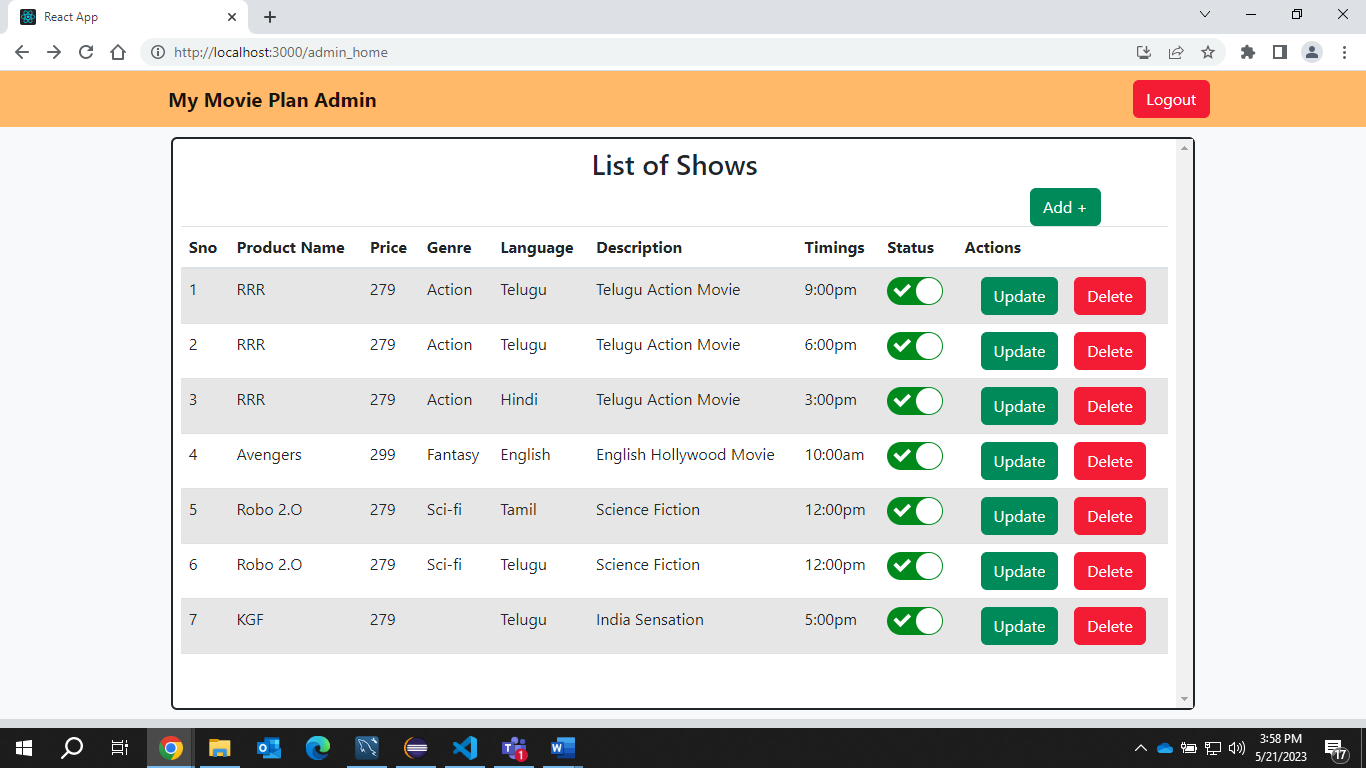
 **We can see 6 records now we will add some data**



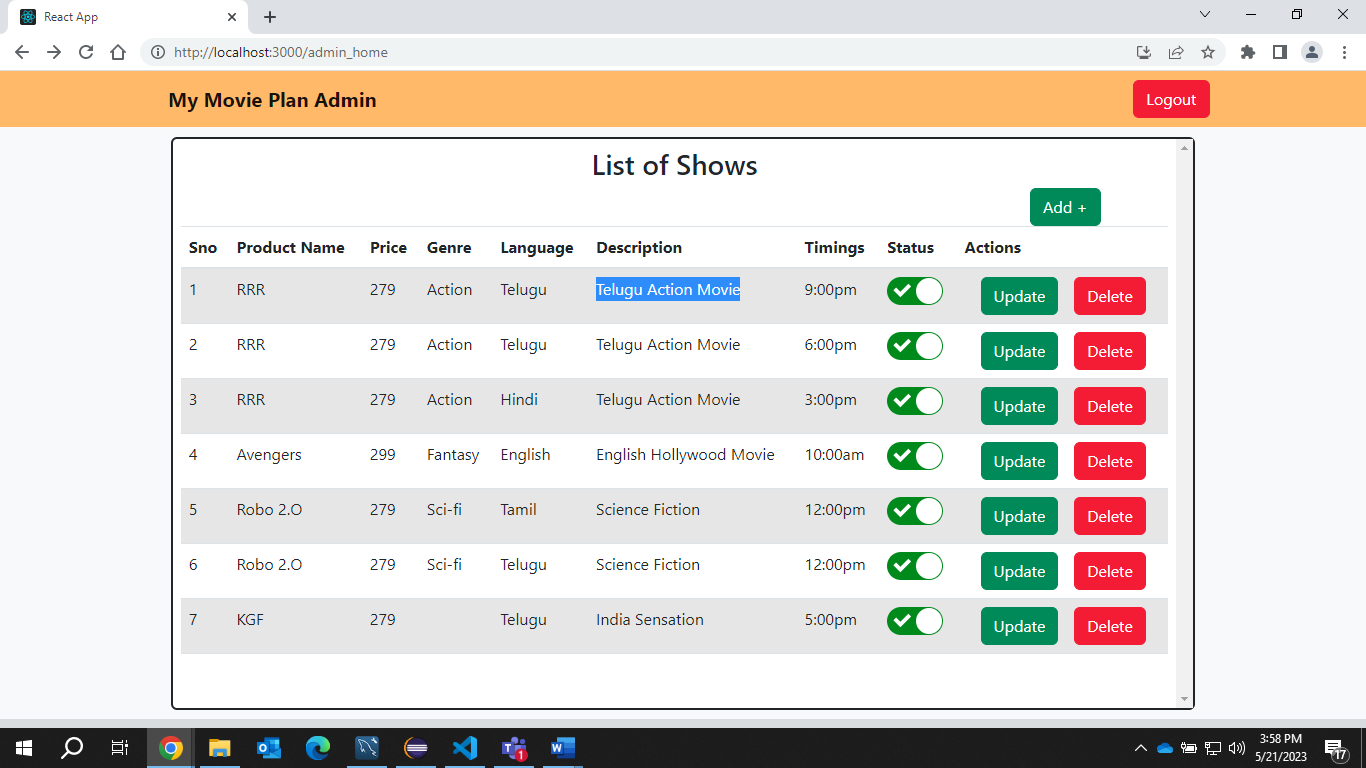
**Adding sample data**

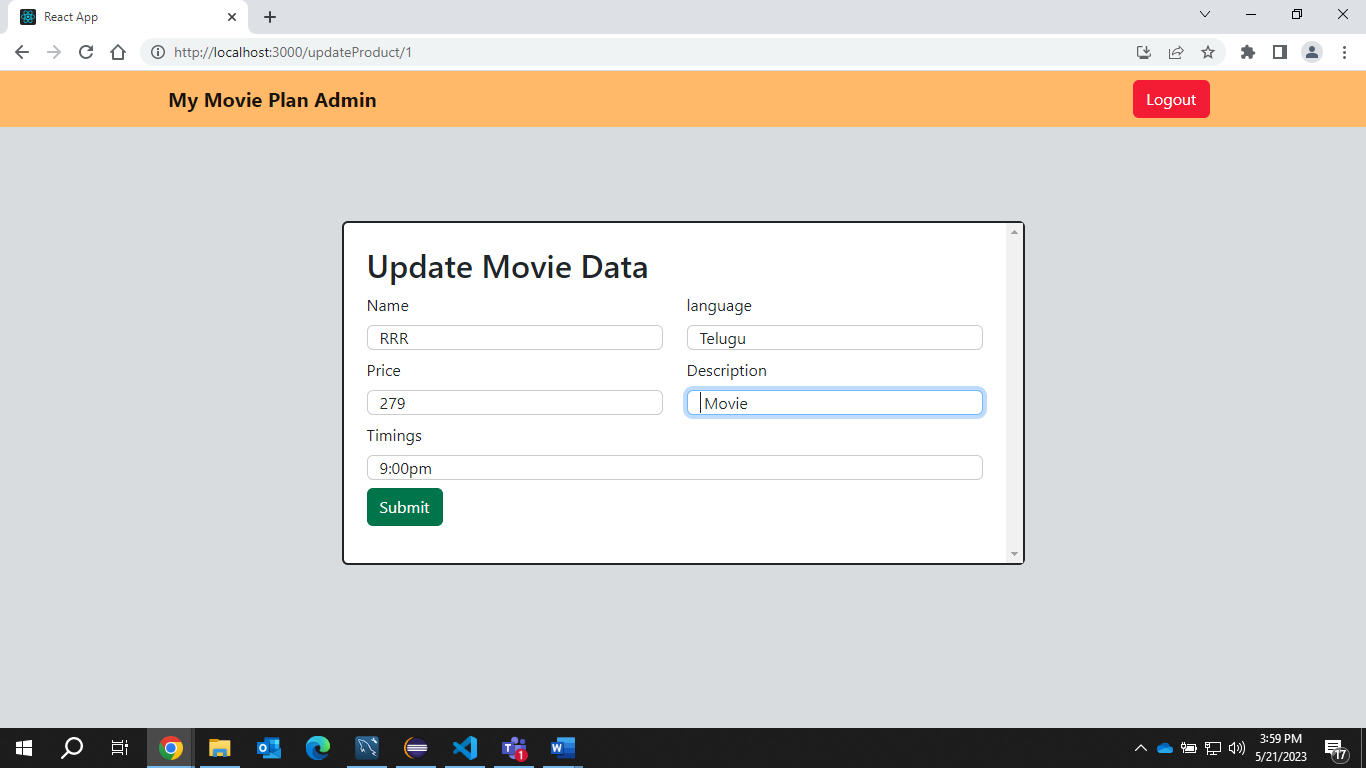


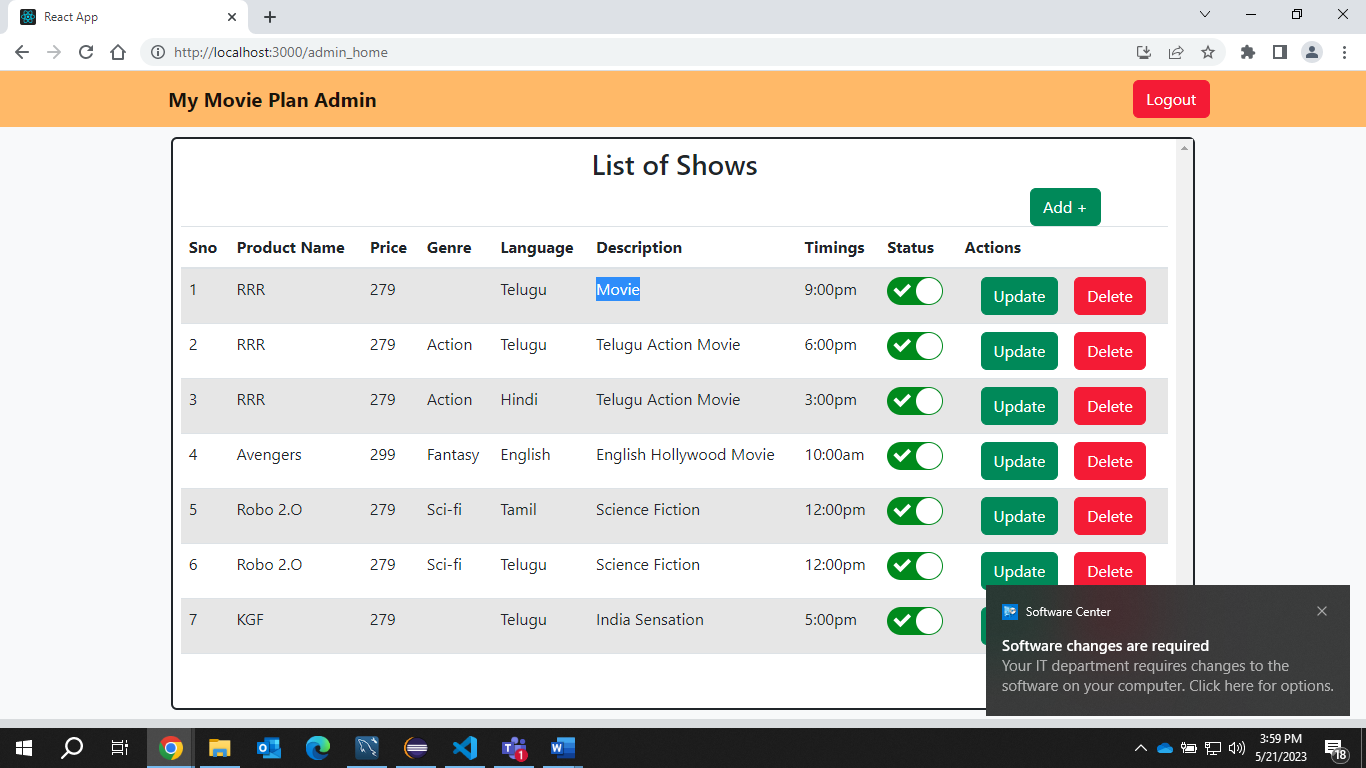
**As you can see Data is added**



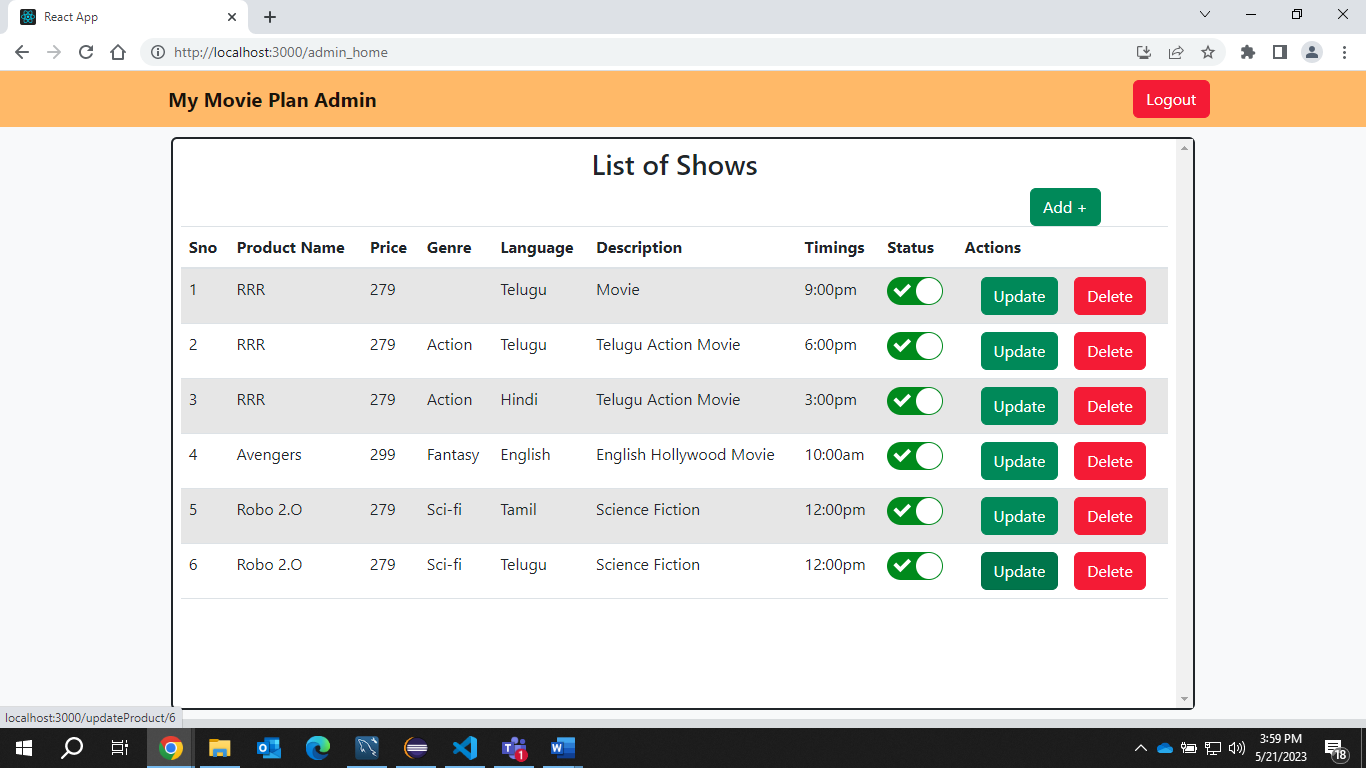
**Updating 1st item**

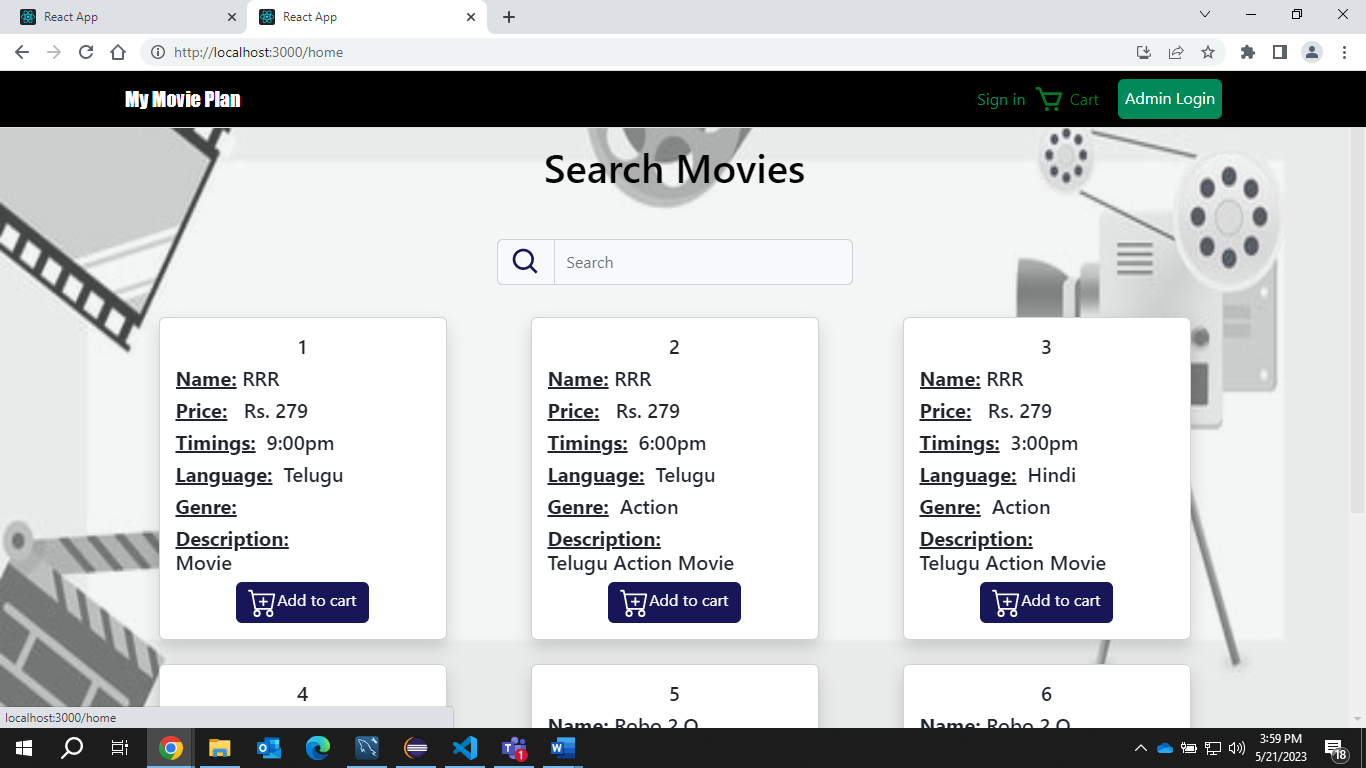




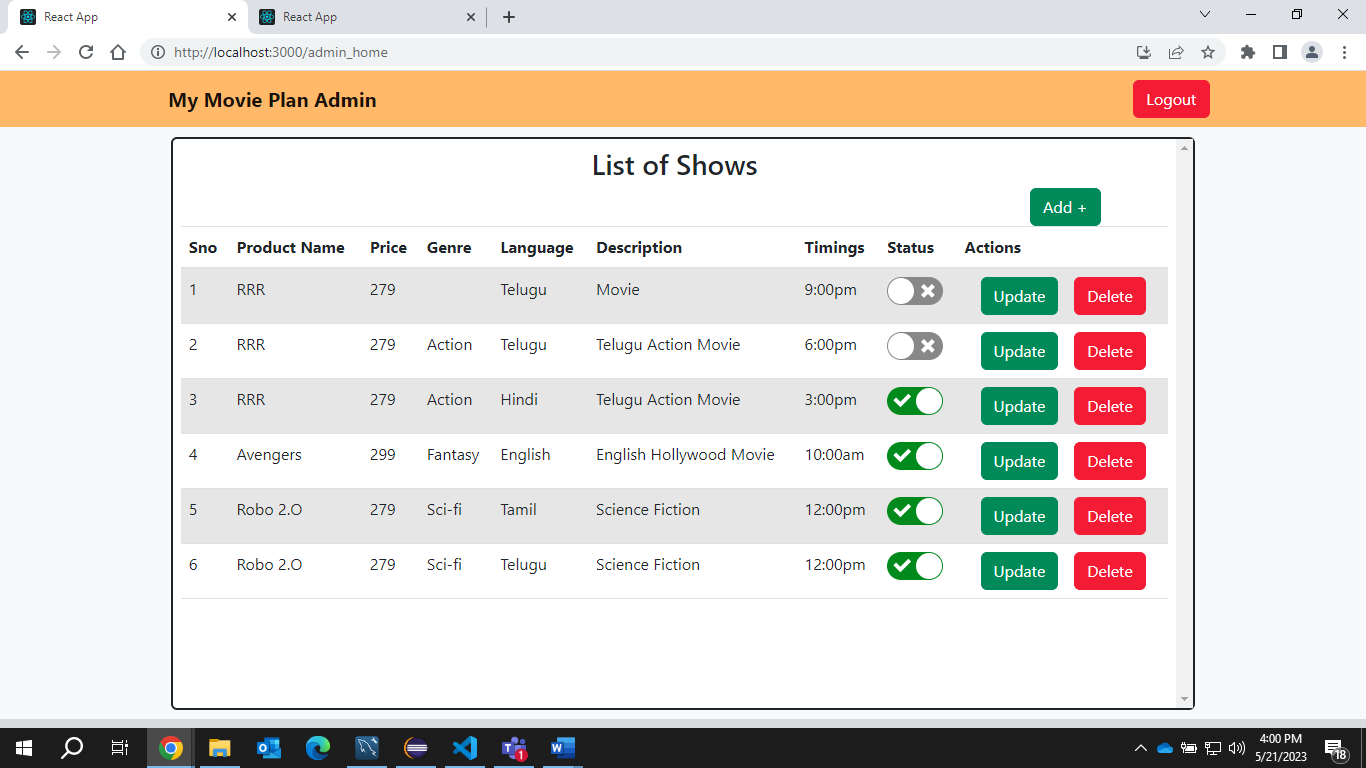


**As you can all the shows are set to available so all the data is displayed for the user**

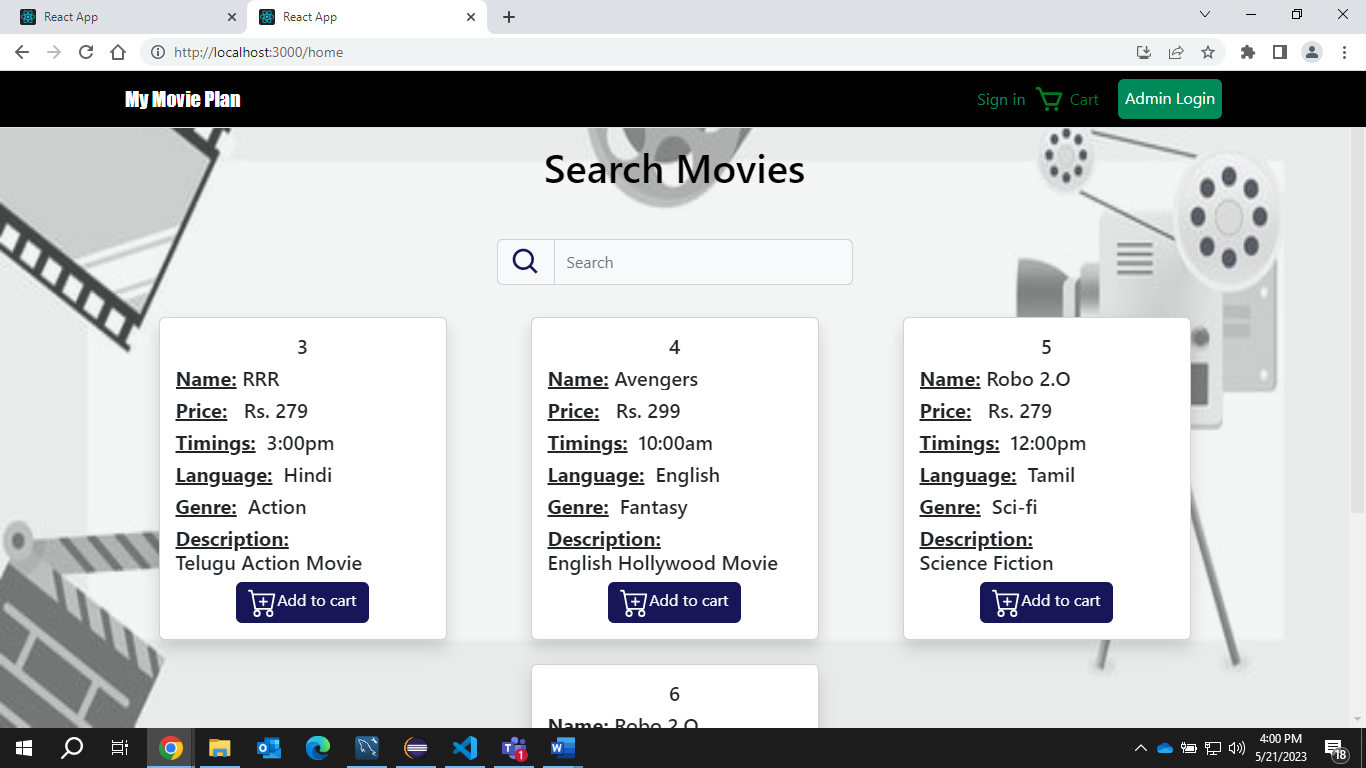


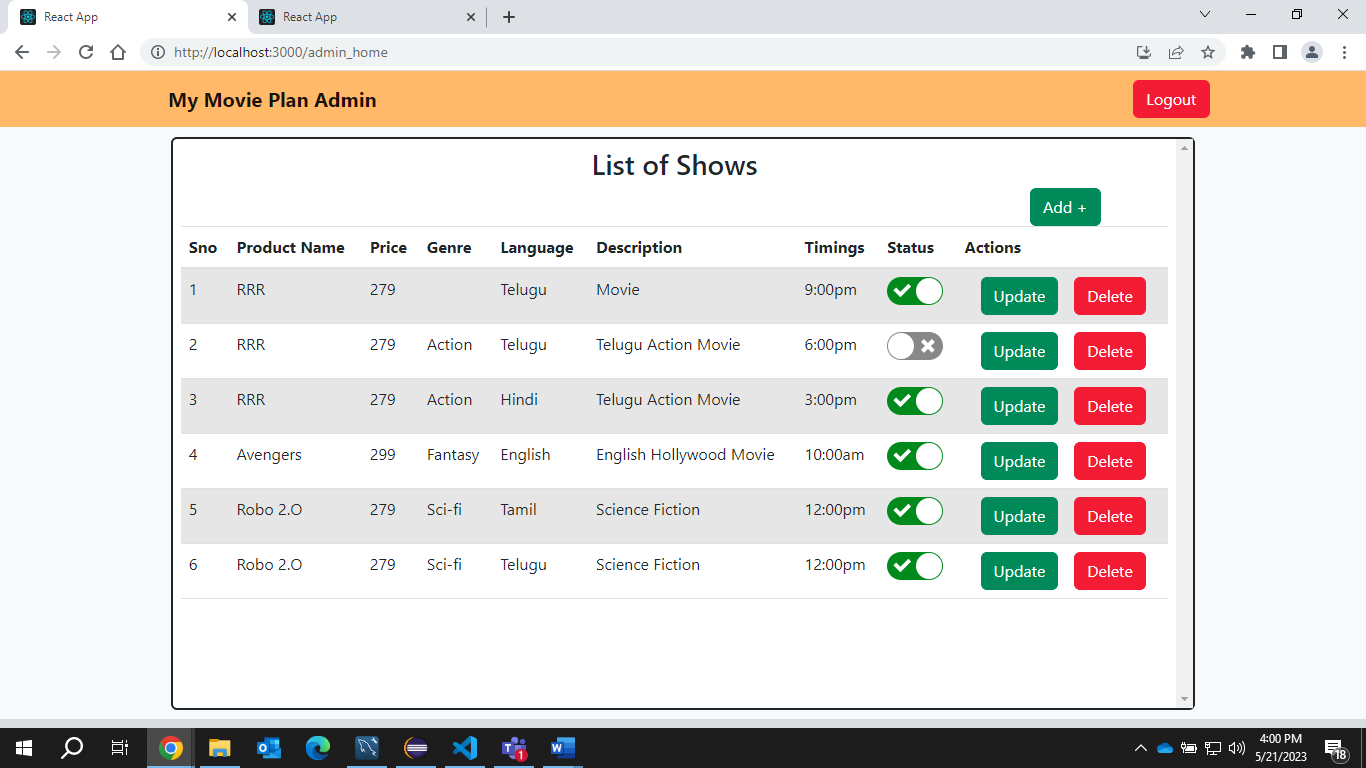


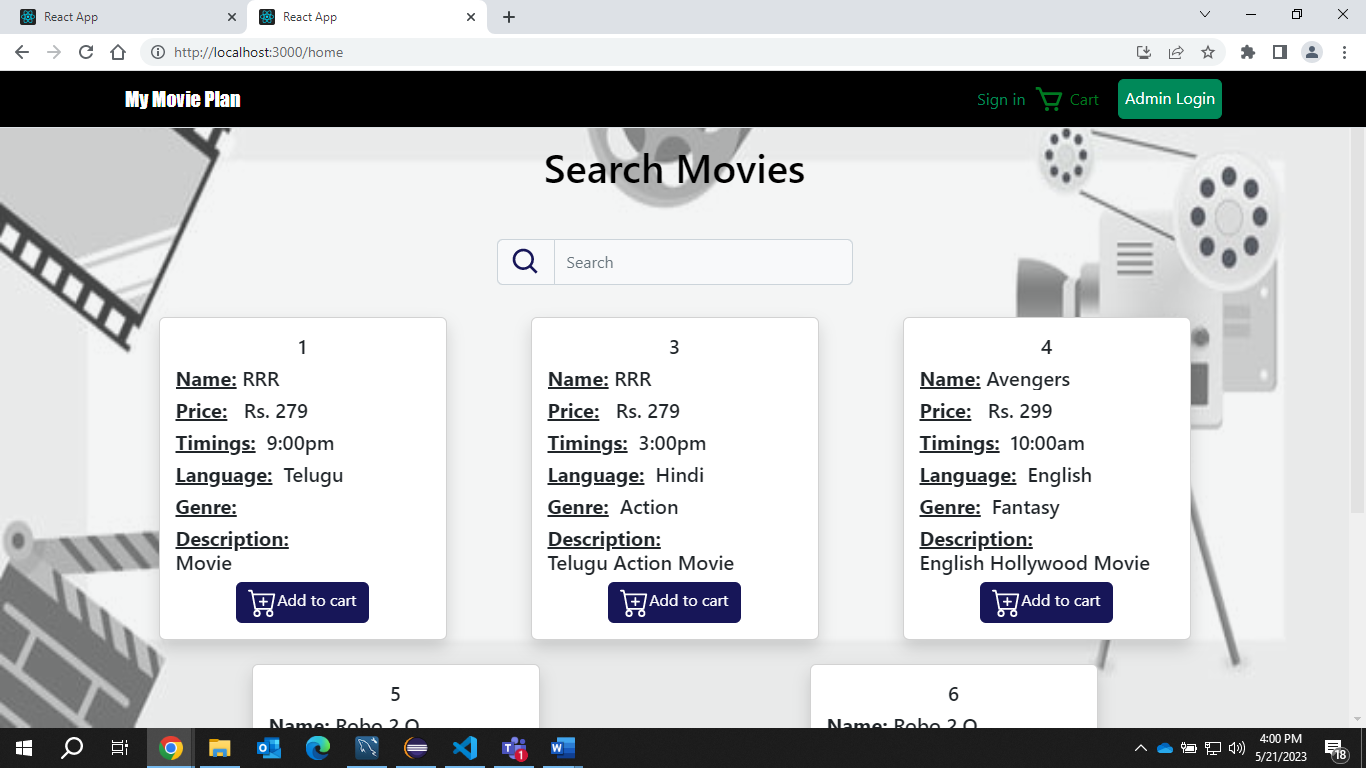
If I toggle 1st and 2nd show



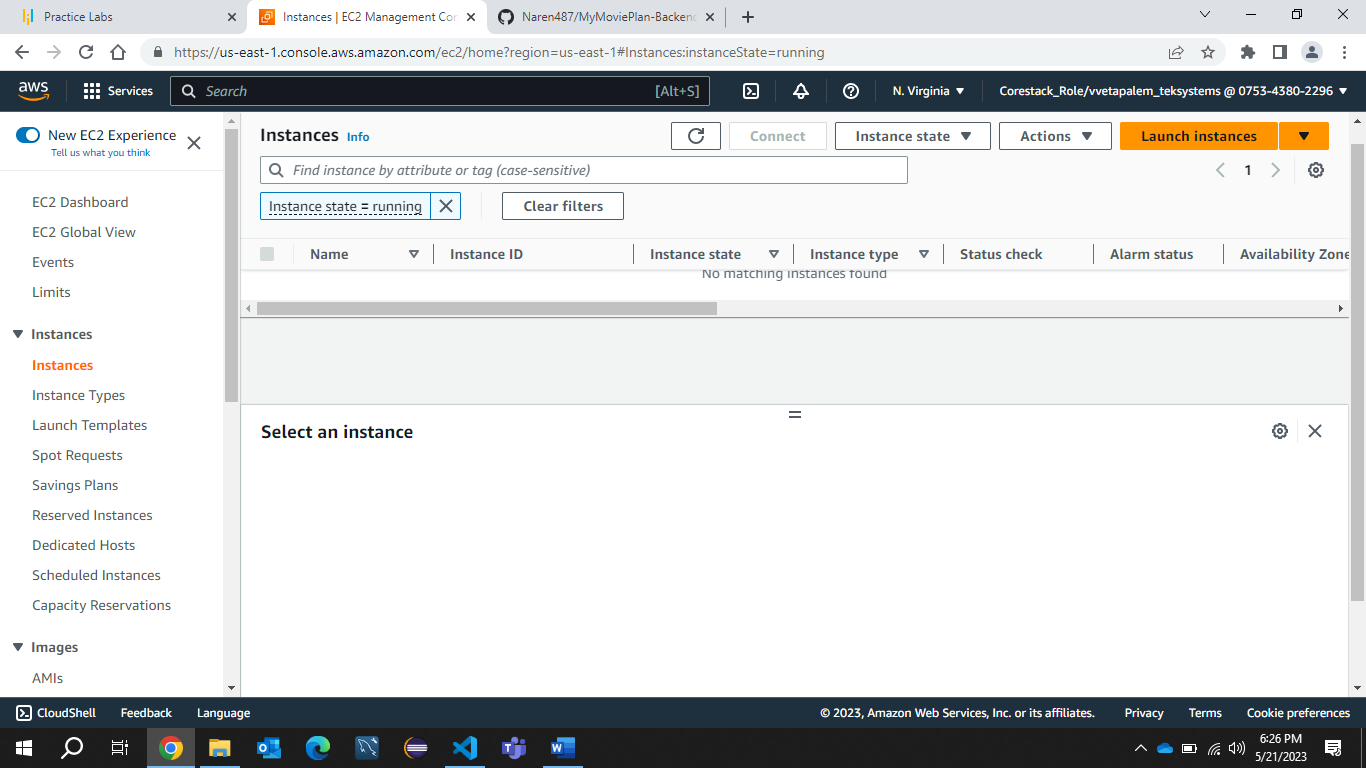
It wont be visible to user





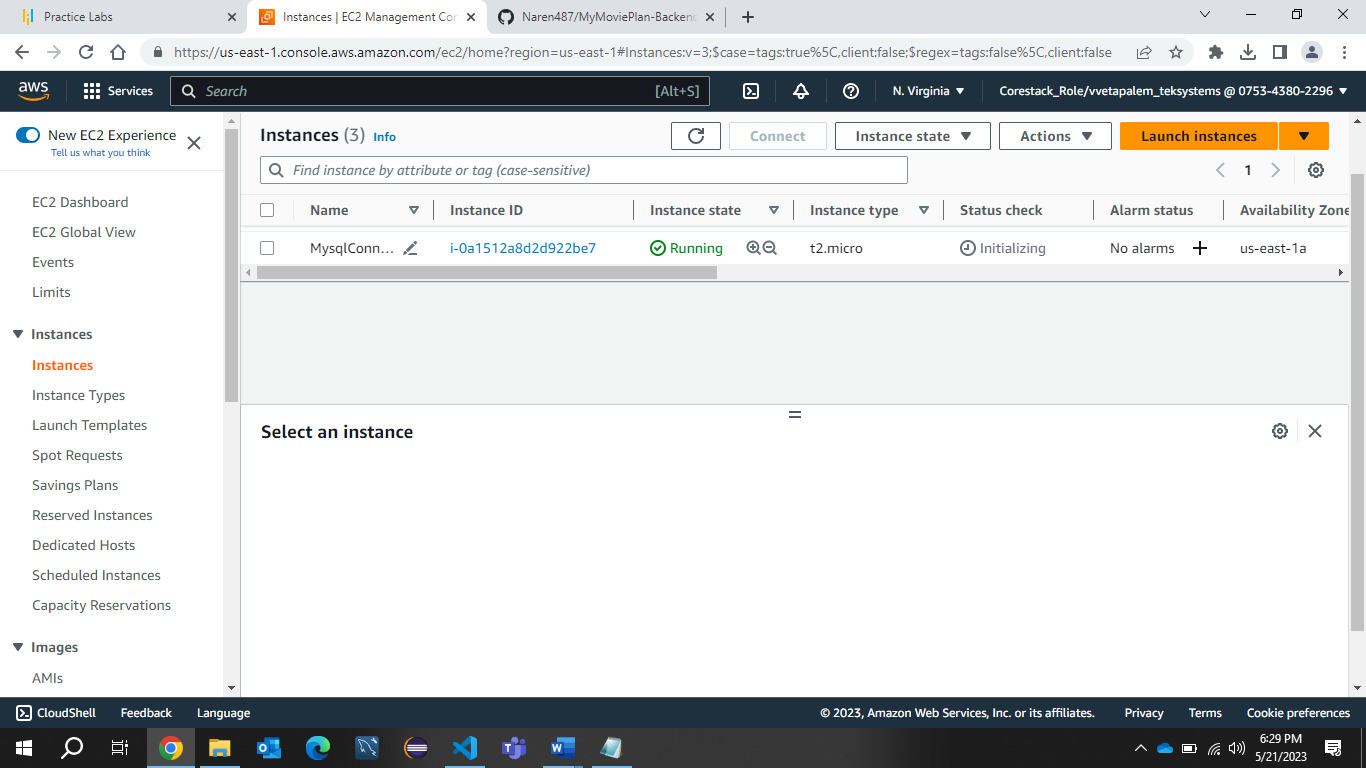


**Now we will Deploy our Project in Aws EC2**

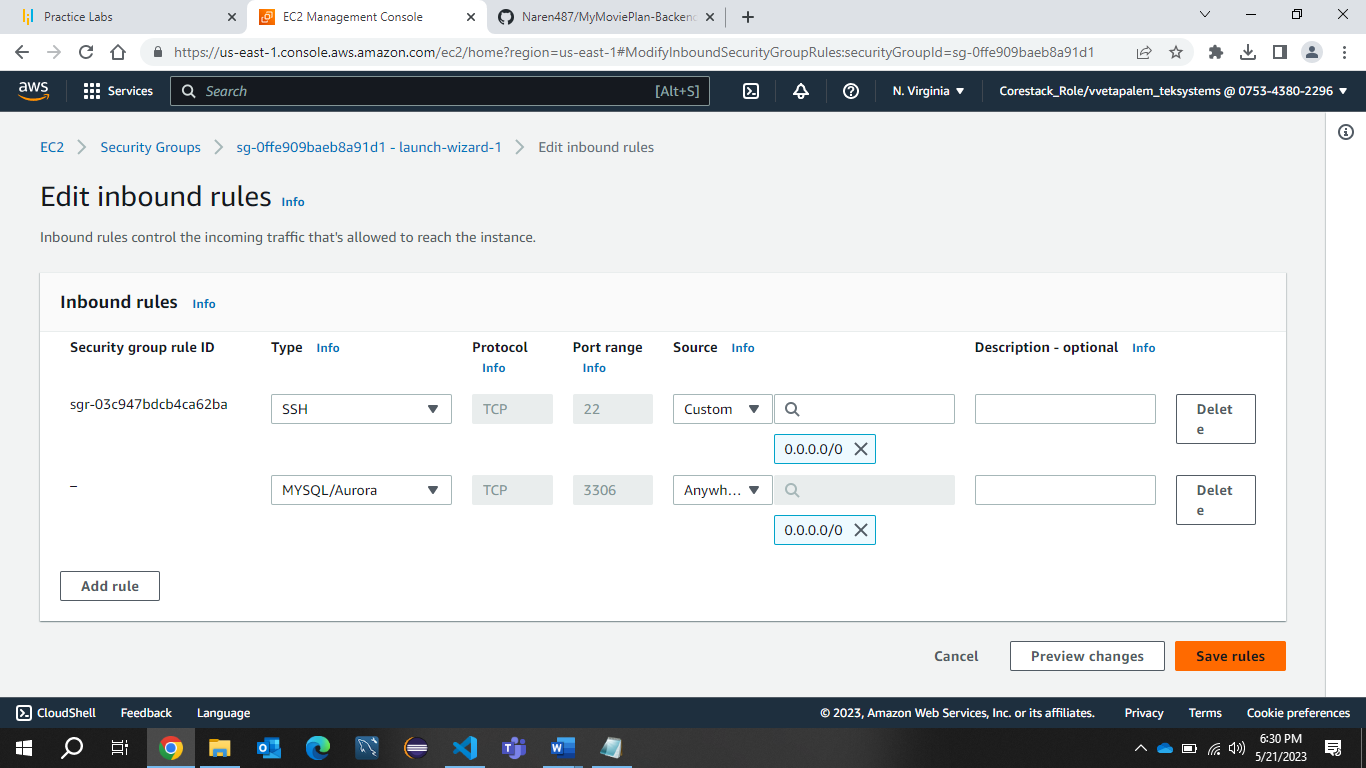


**Creating a instance for running Mysql**

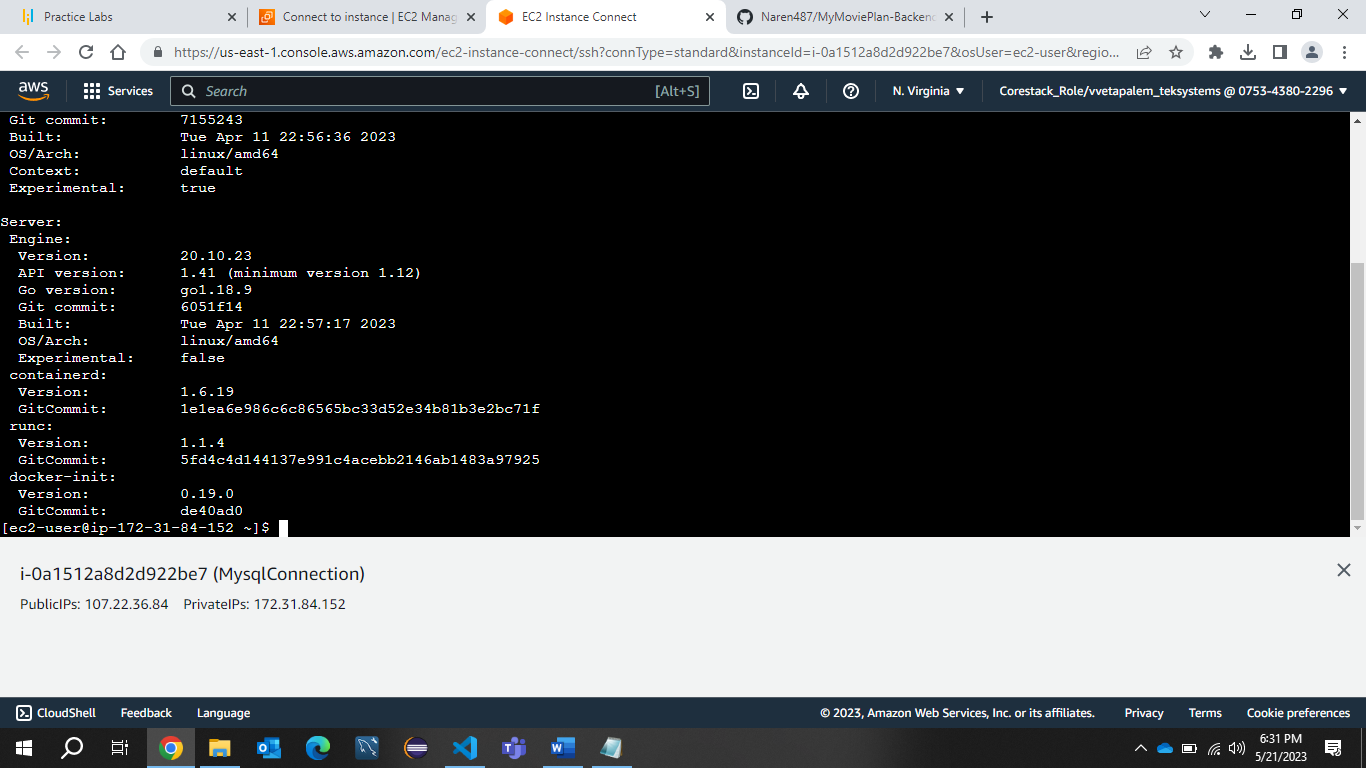
**Installing Docker**



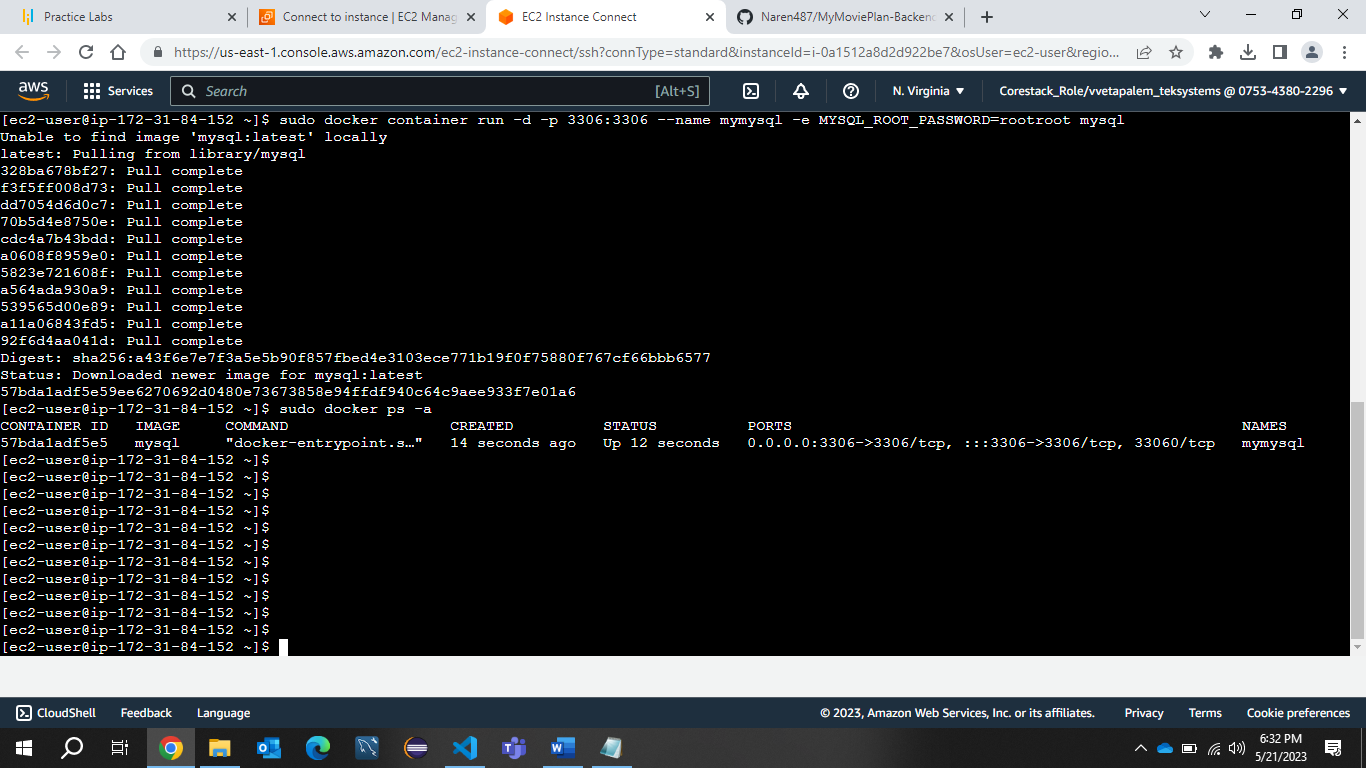
**Adding 3306 port for mysql instance**

****

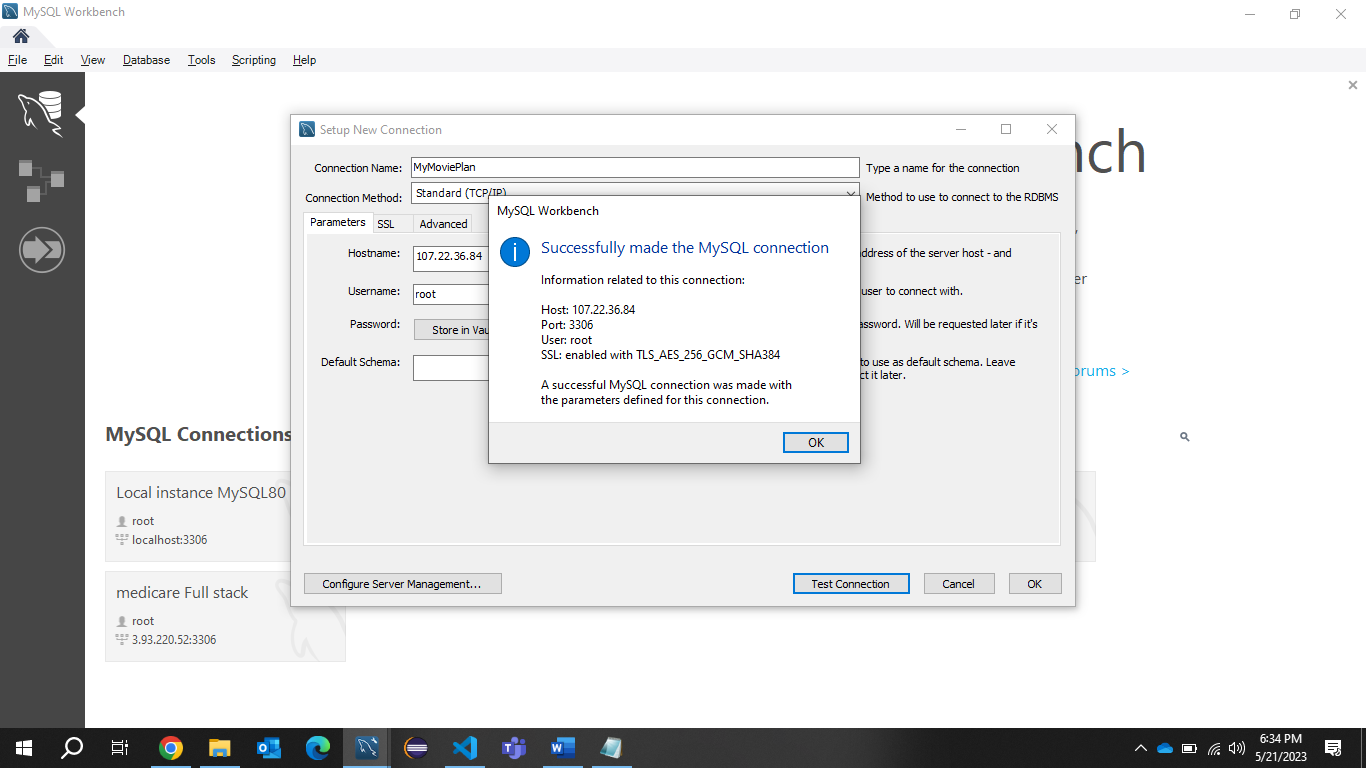
**Docker is iinstalled**

****

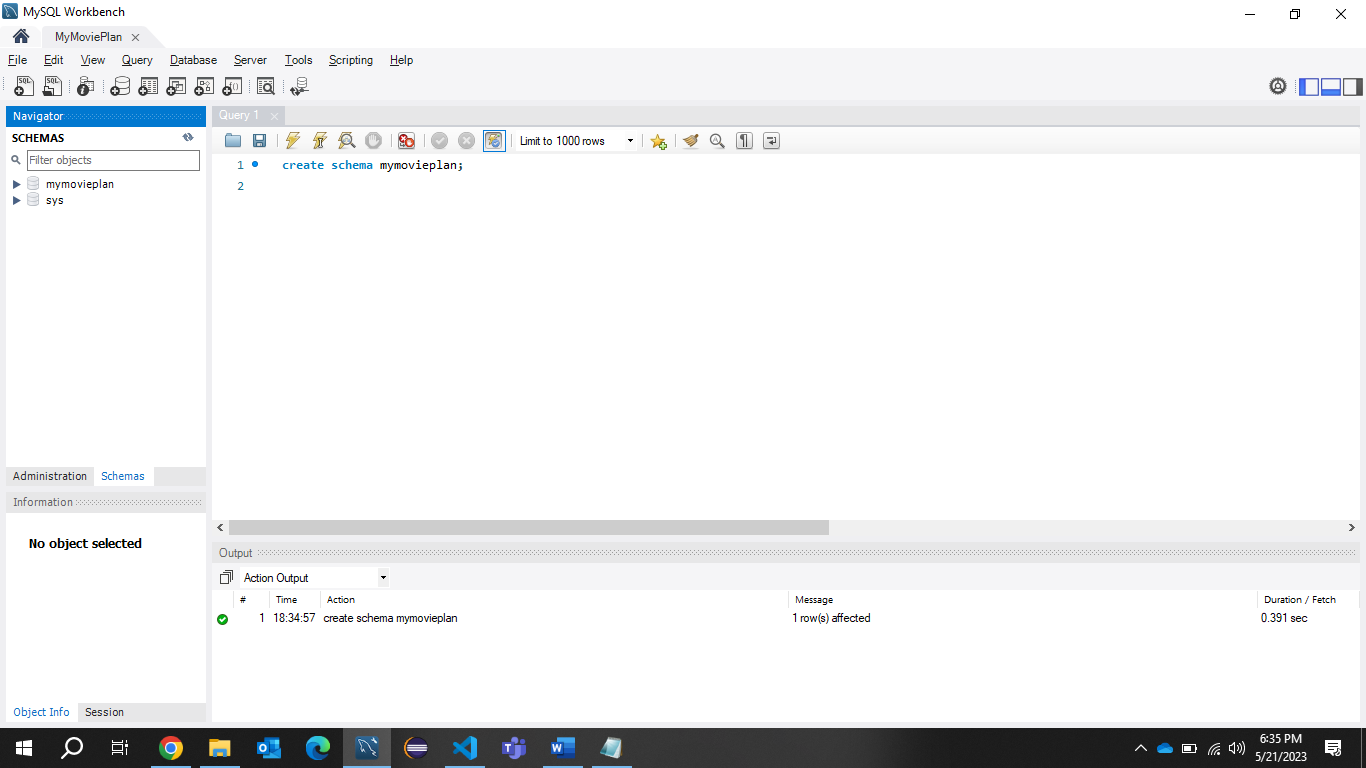
**Dockerized the mysql**

****

**successfully connected that mysql with my workbench**

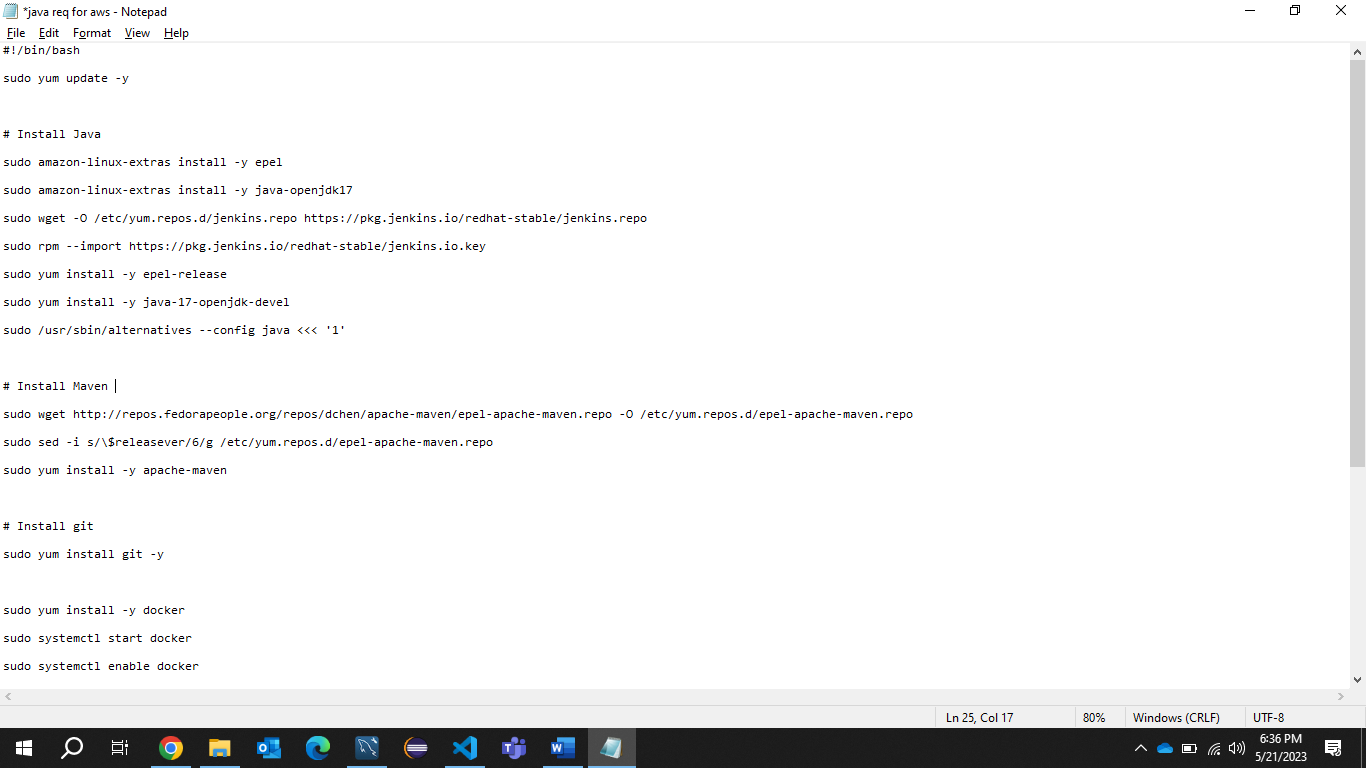
****

**Creating database mymovieplan**

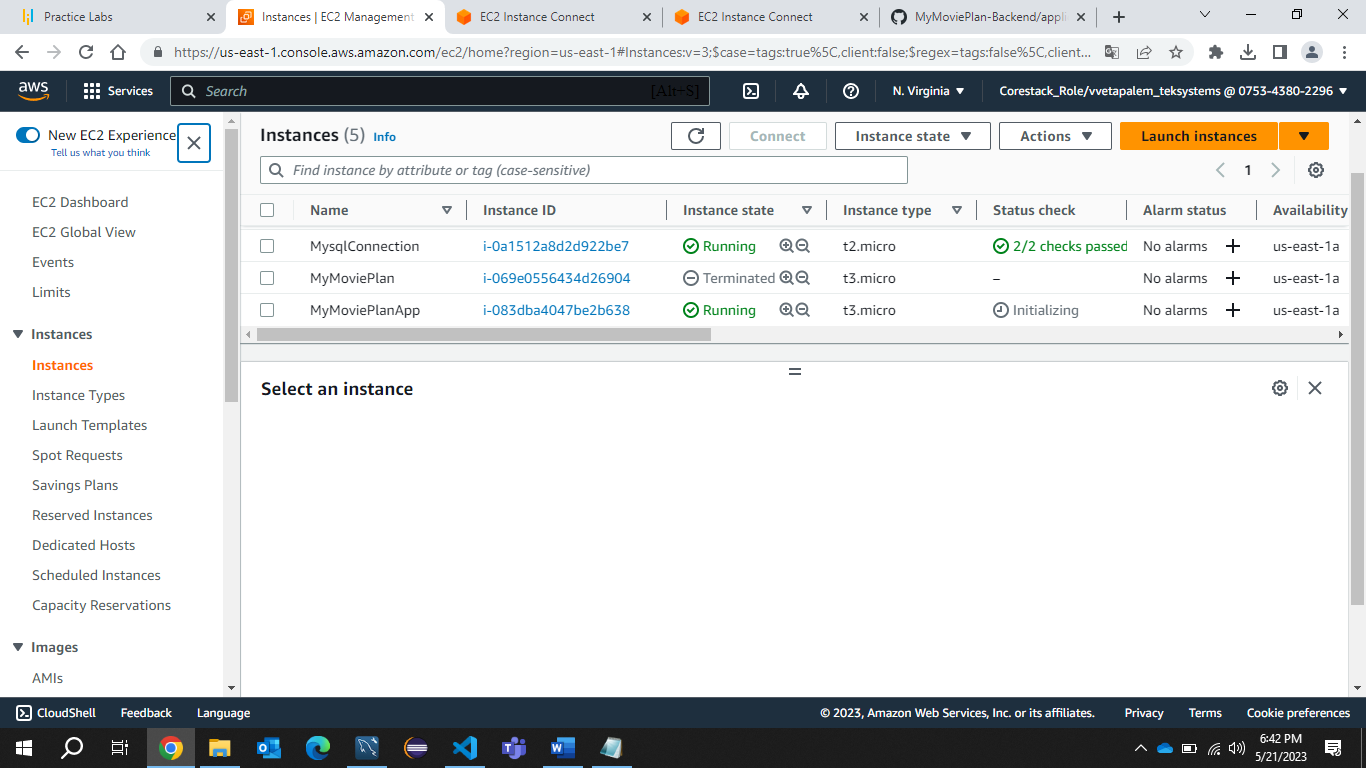
****

**Creating a new Instance for running MyMoviePlan FrontEnd and Backend Application**

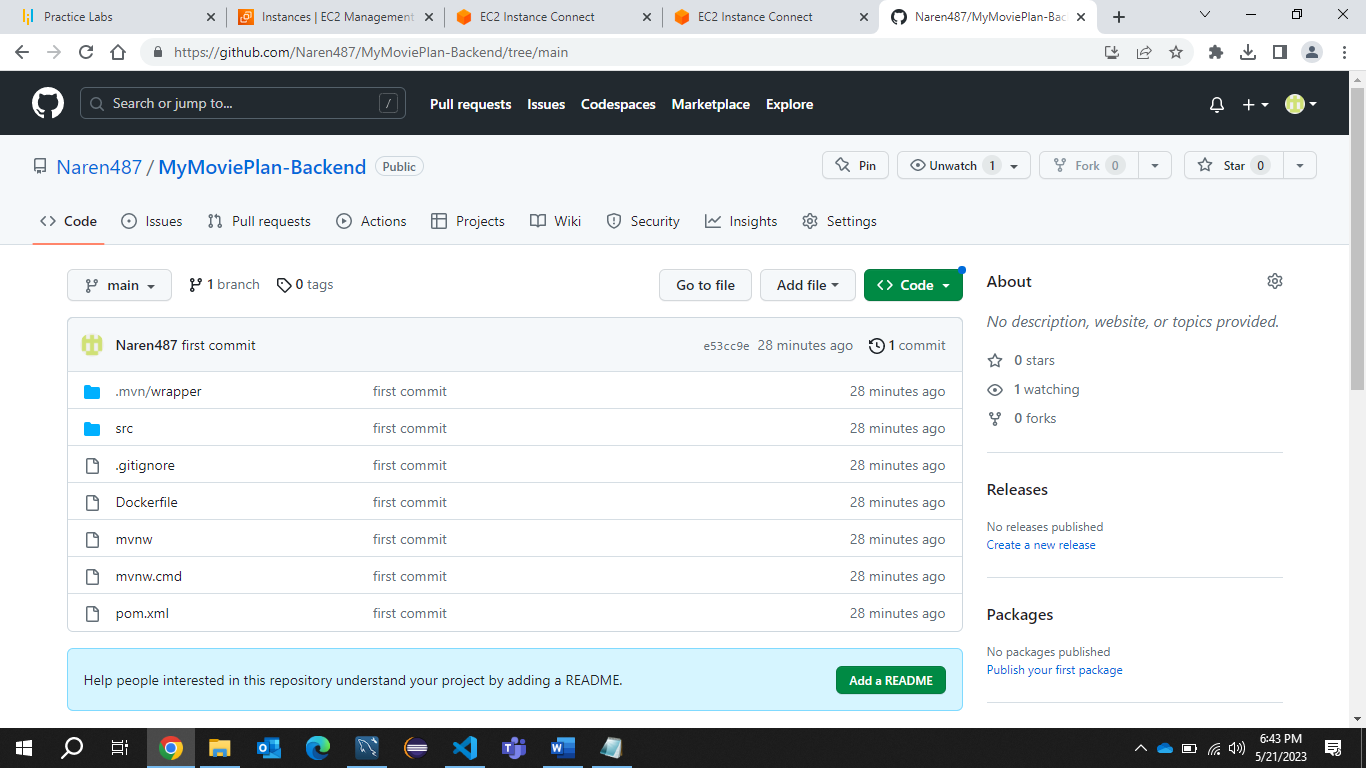
**With java,git and Docker installed**

****

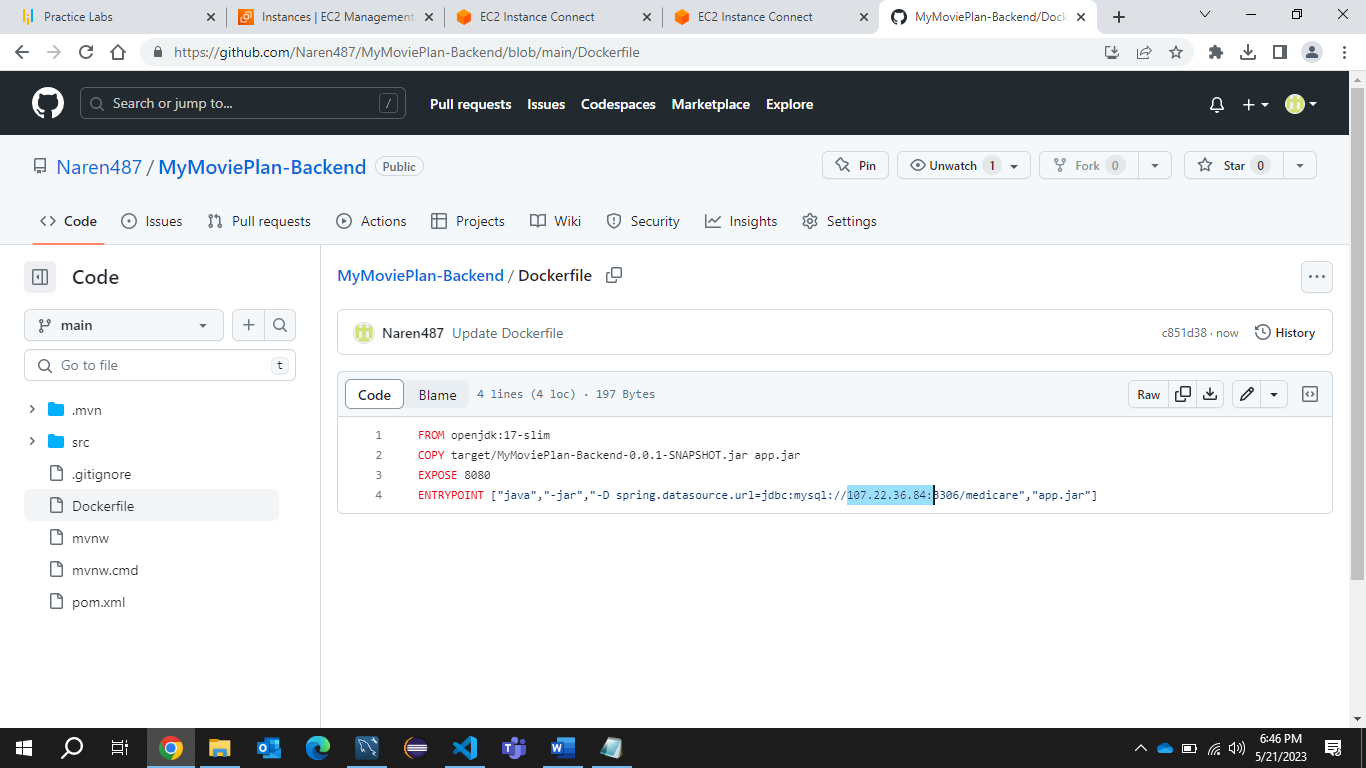
**Just had an issue with first one so created another instanc(MyMoviePlanApp)**

****

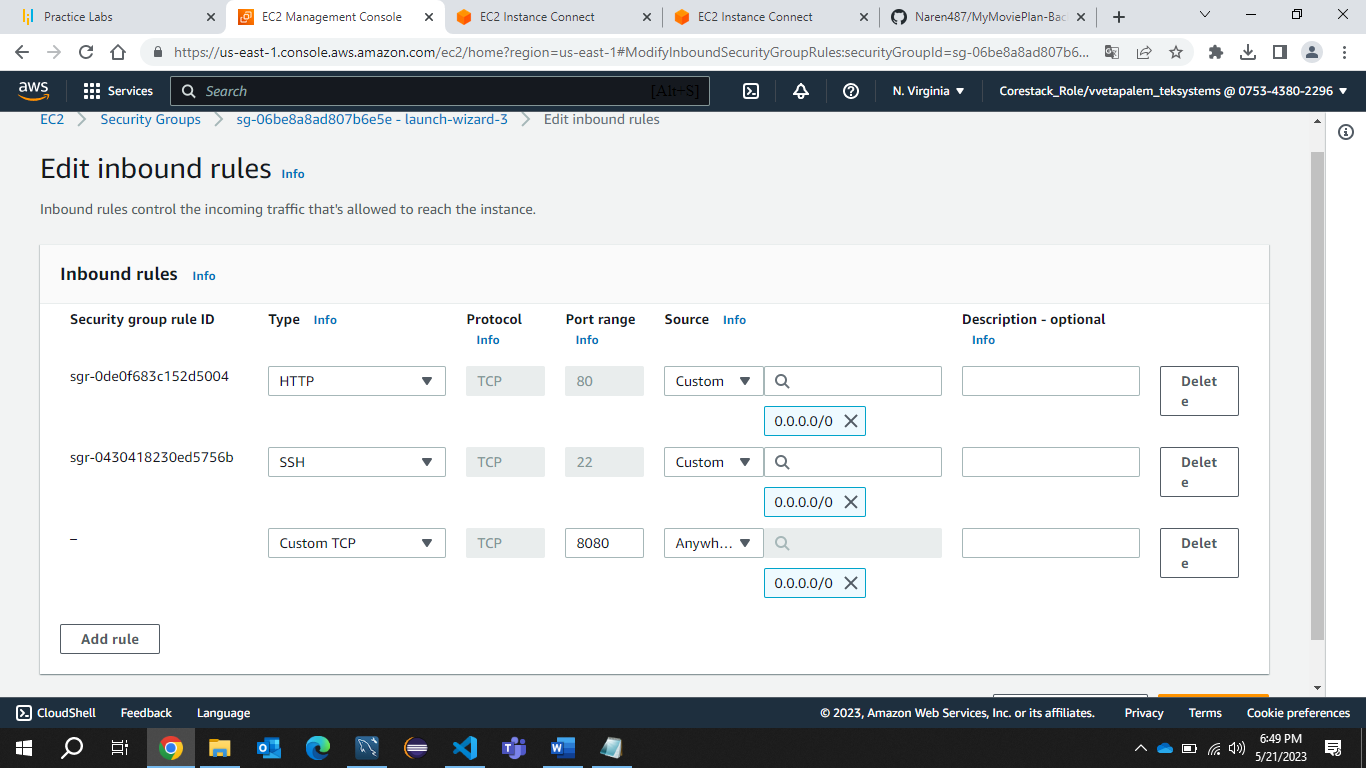
**I have already pushed my code in to github**

****

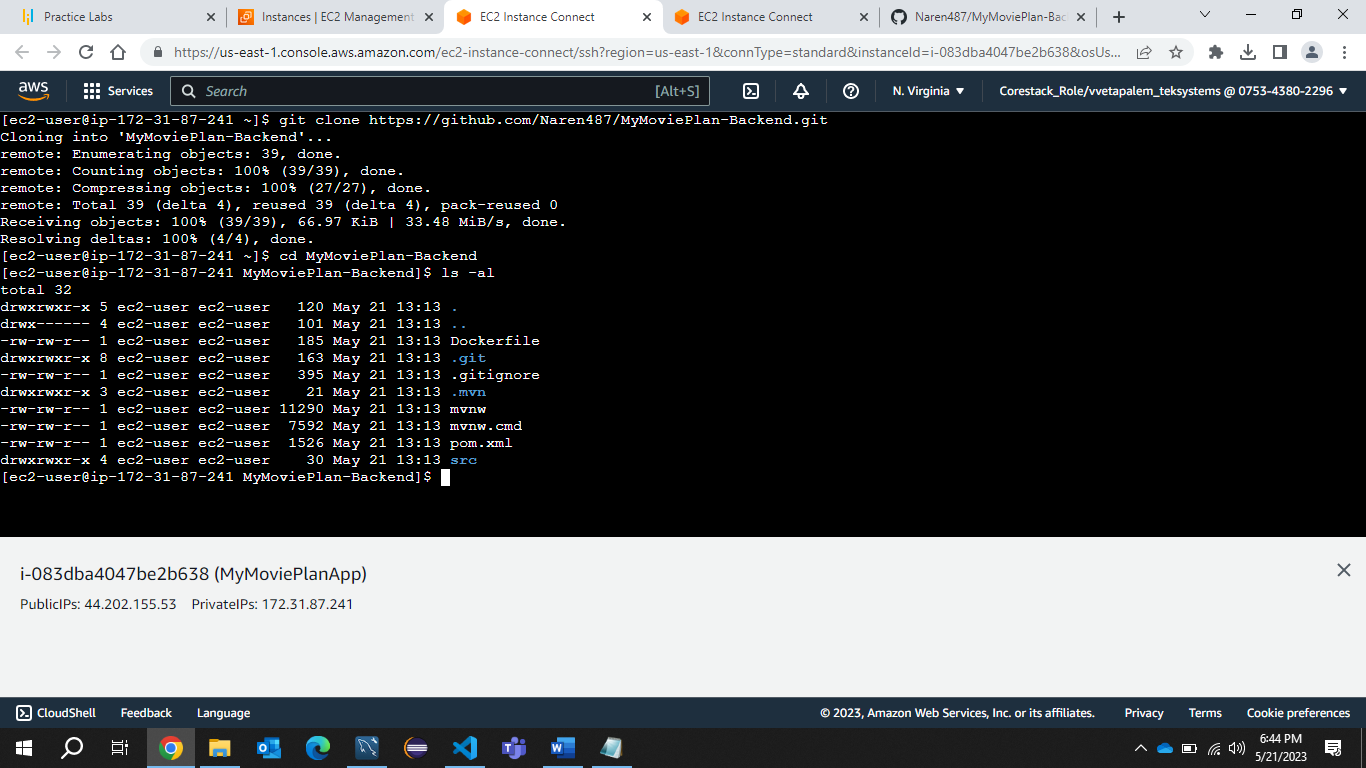
**This is the Dockerfile configuring mysql link here**

****

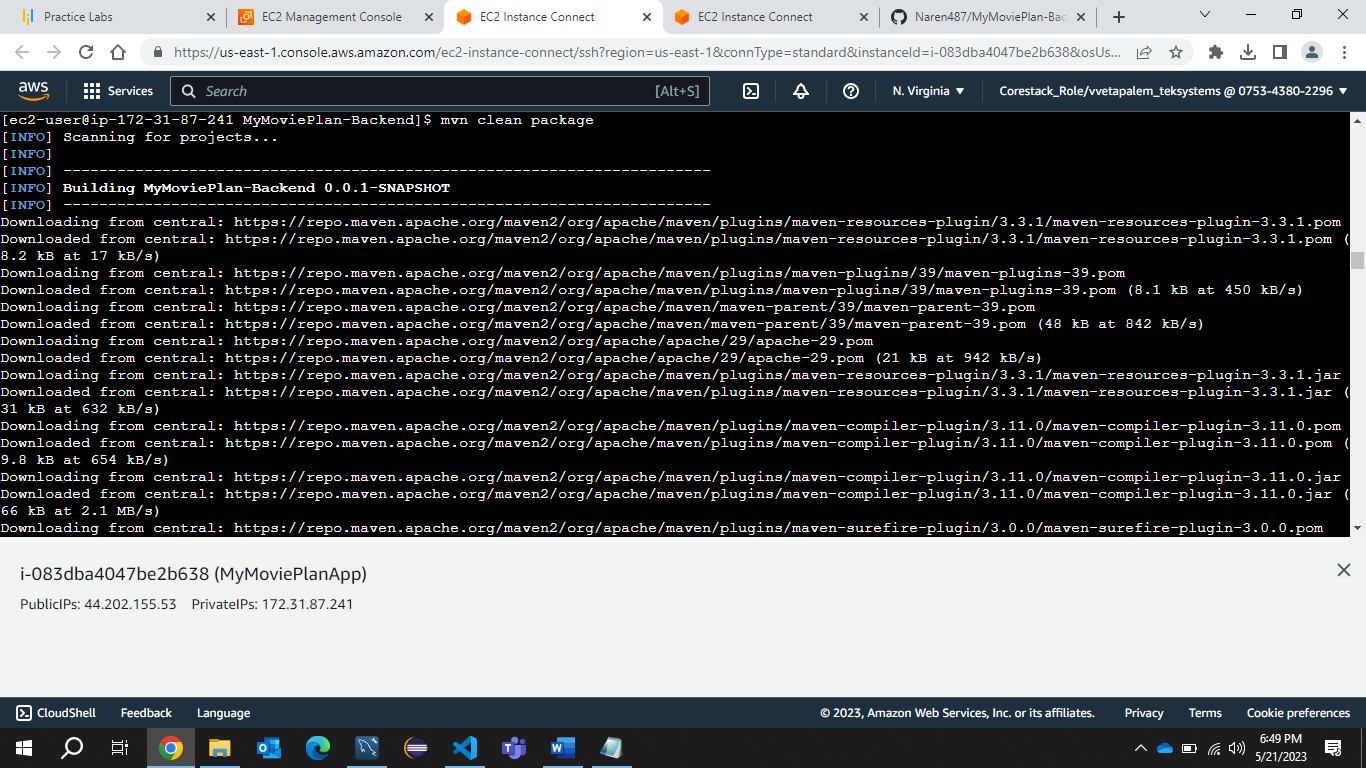
**Adding port 8080 for Backend Application**

****

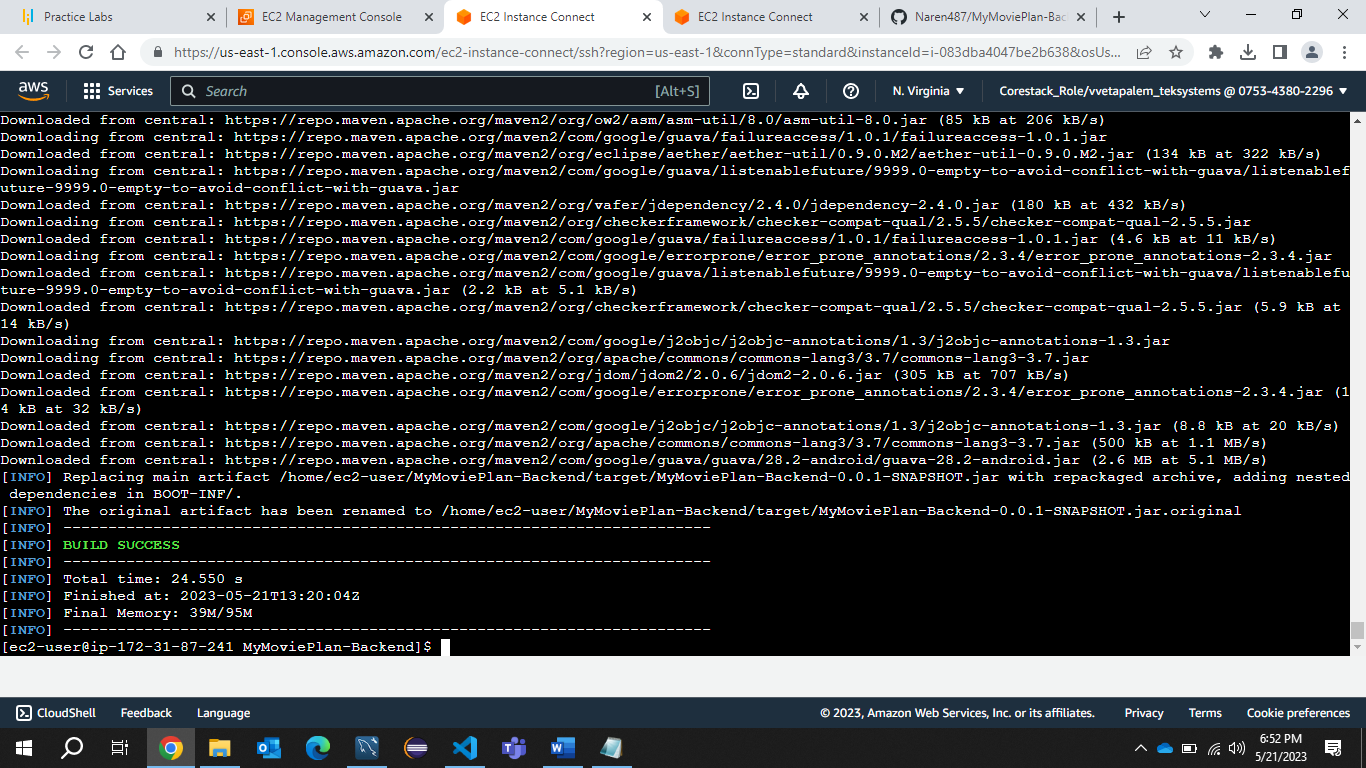
**Cloning the MyMoviePlan-Backed Repository**

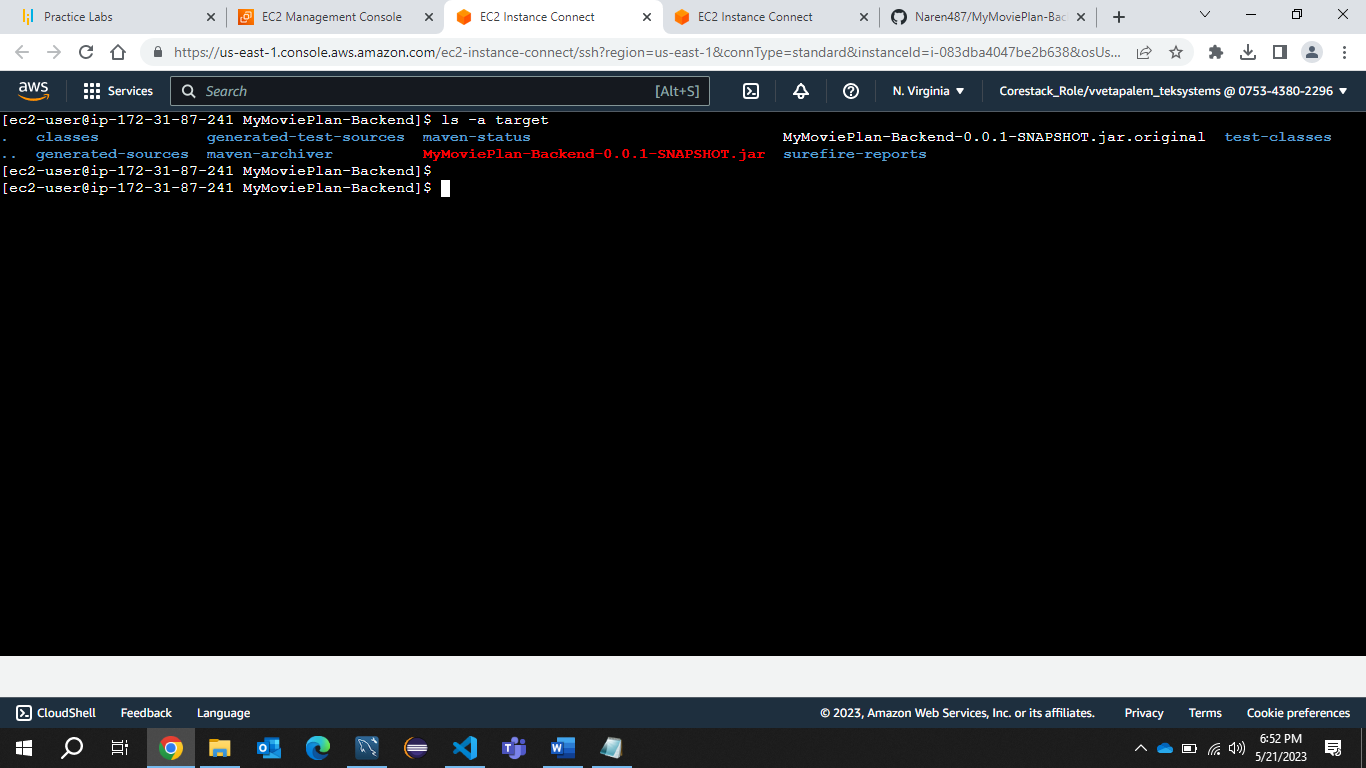
****

**Building the project using cmd mvn clean package**

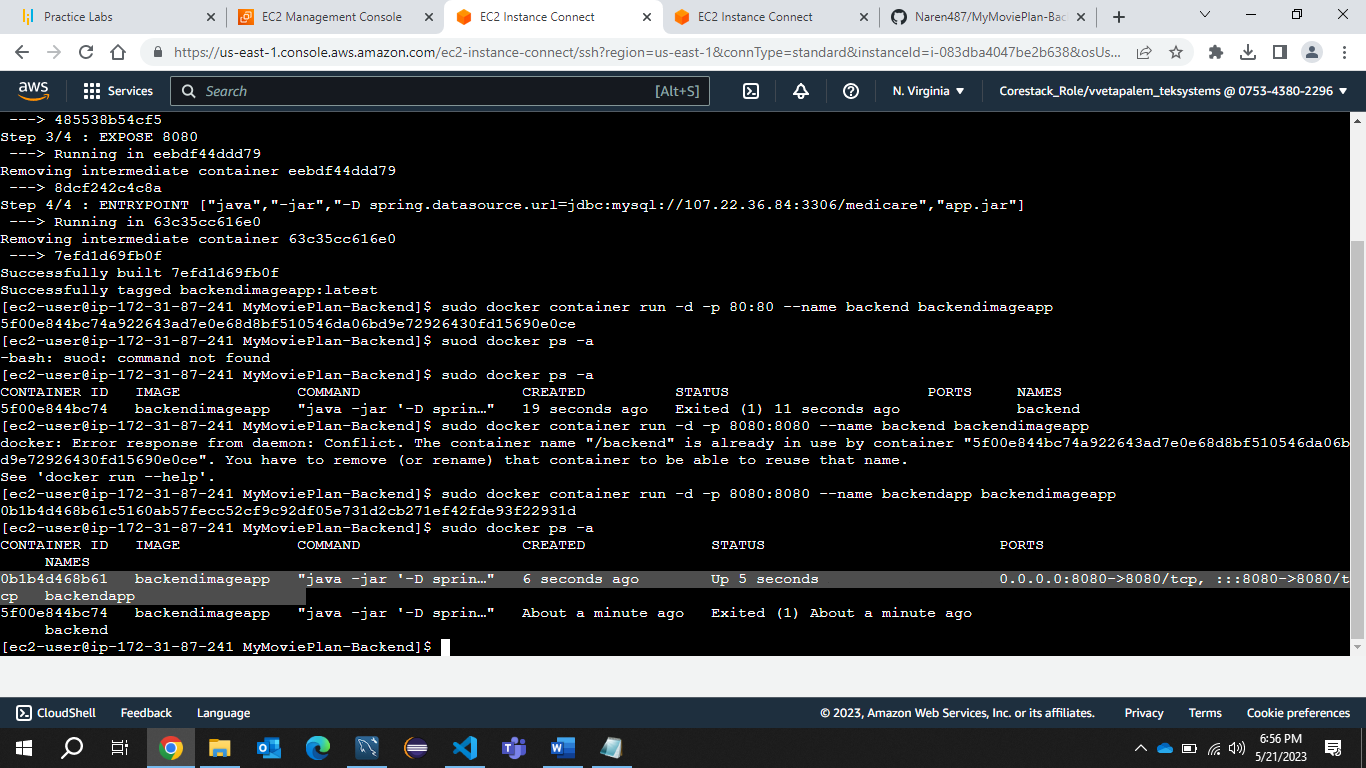
****

**Build Success**

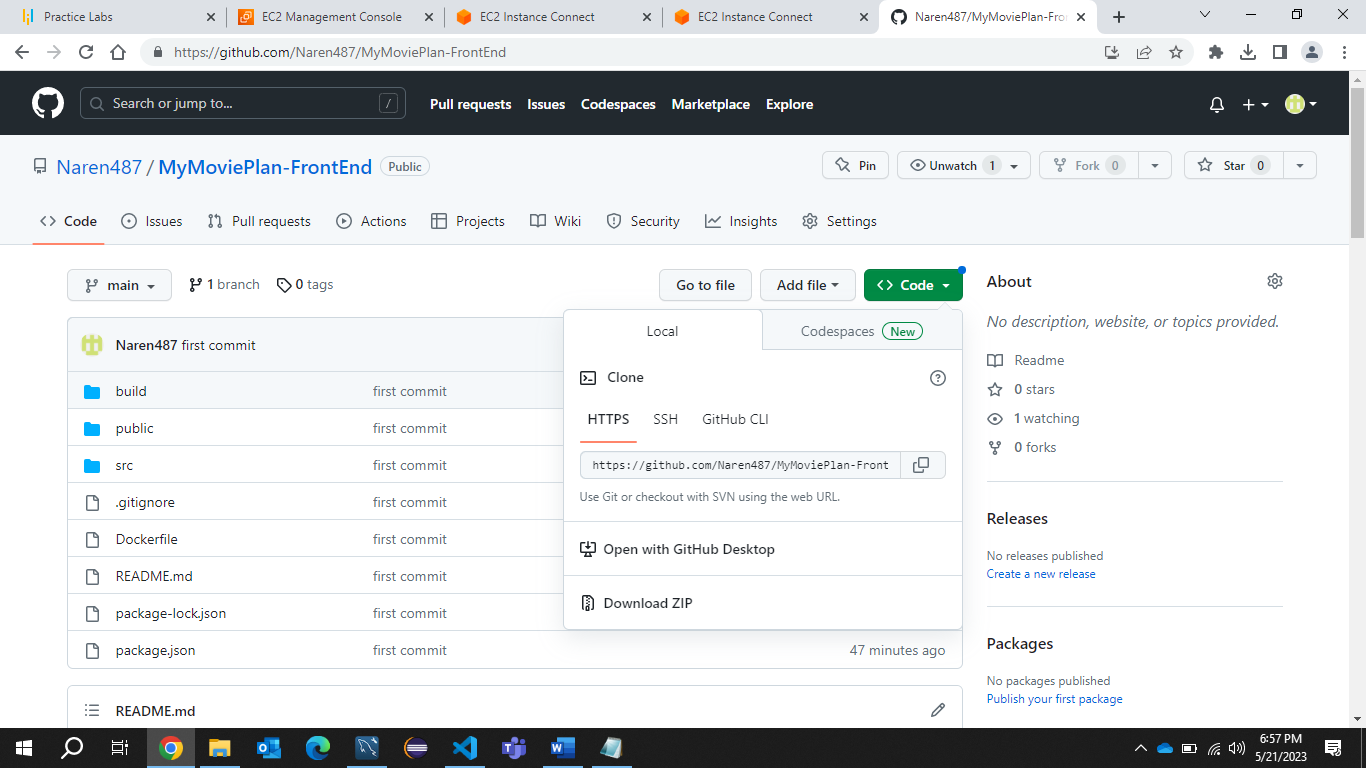
****

**Jar file is generated **

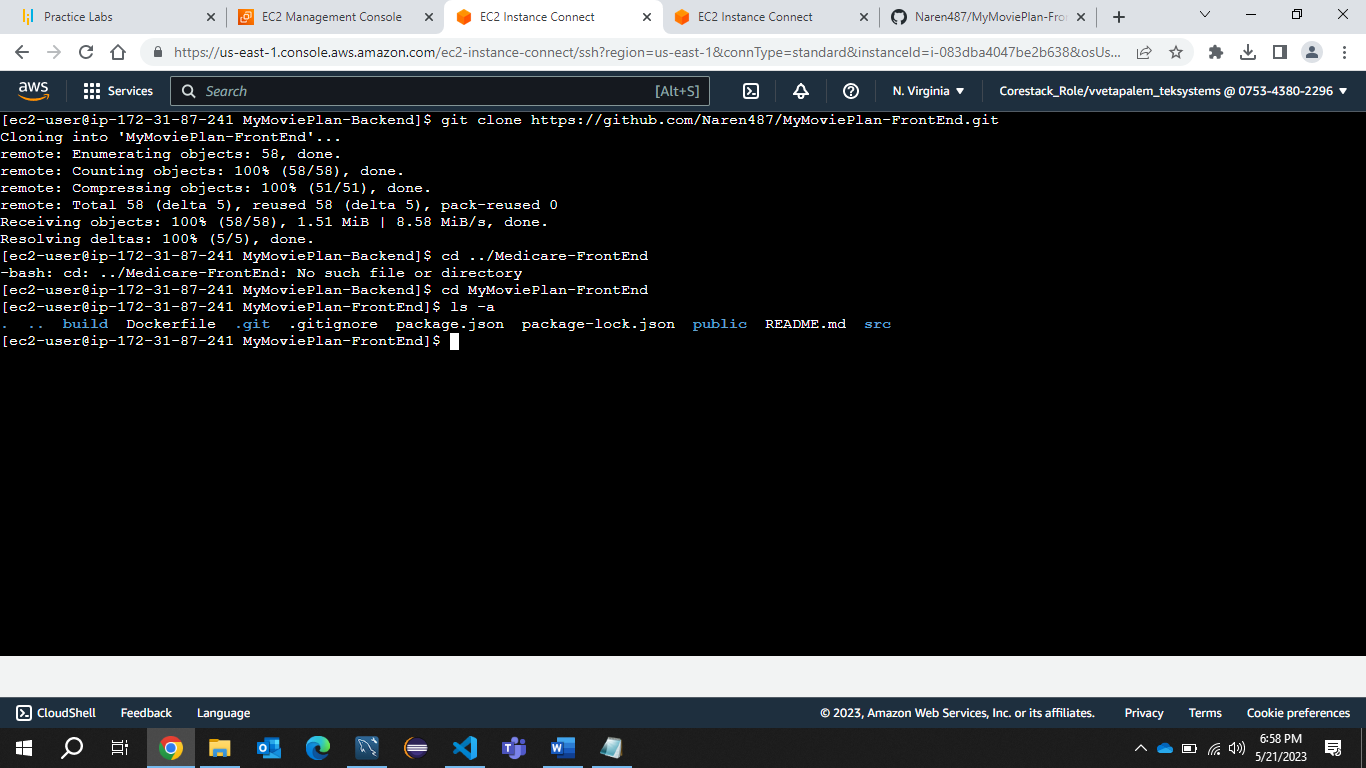
**Dockerizing the Backend application**

****

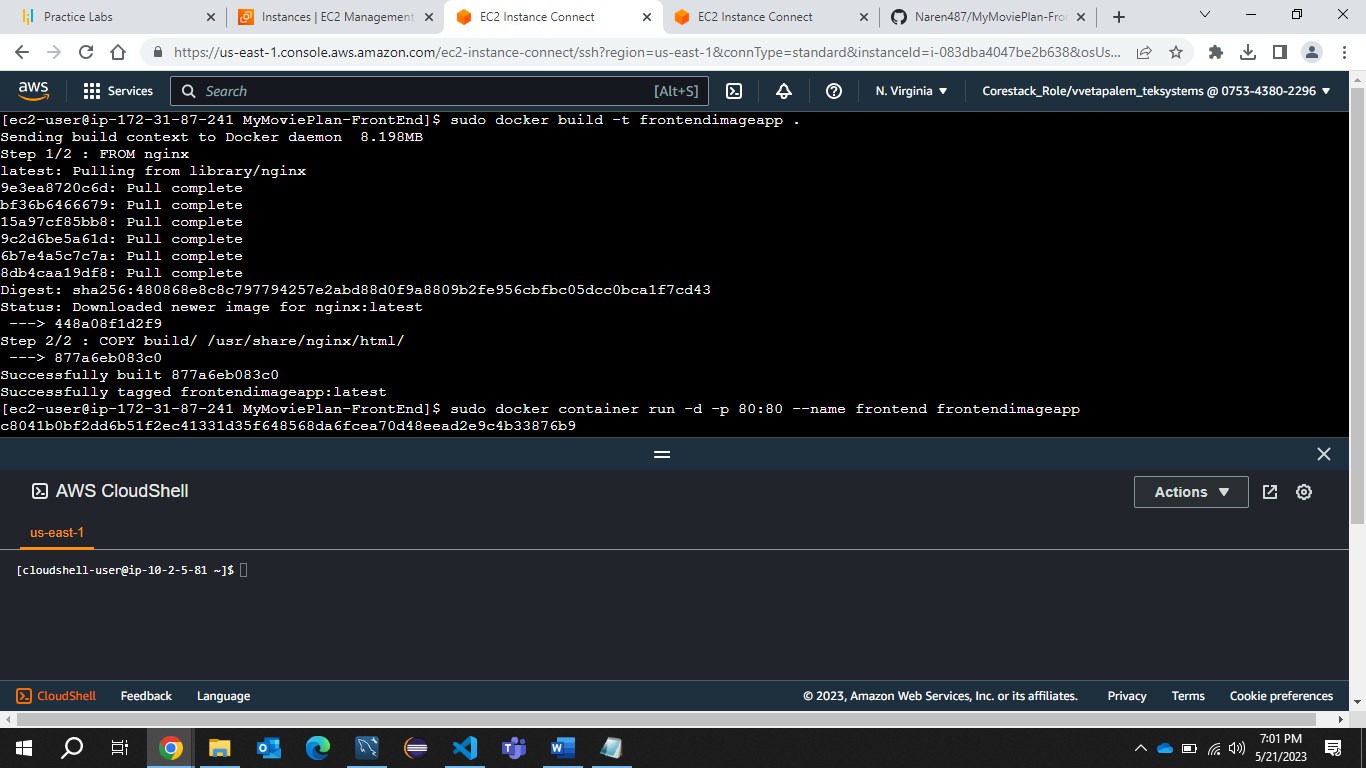
**This is the front end code which I have pushed to github**

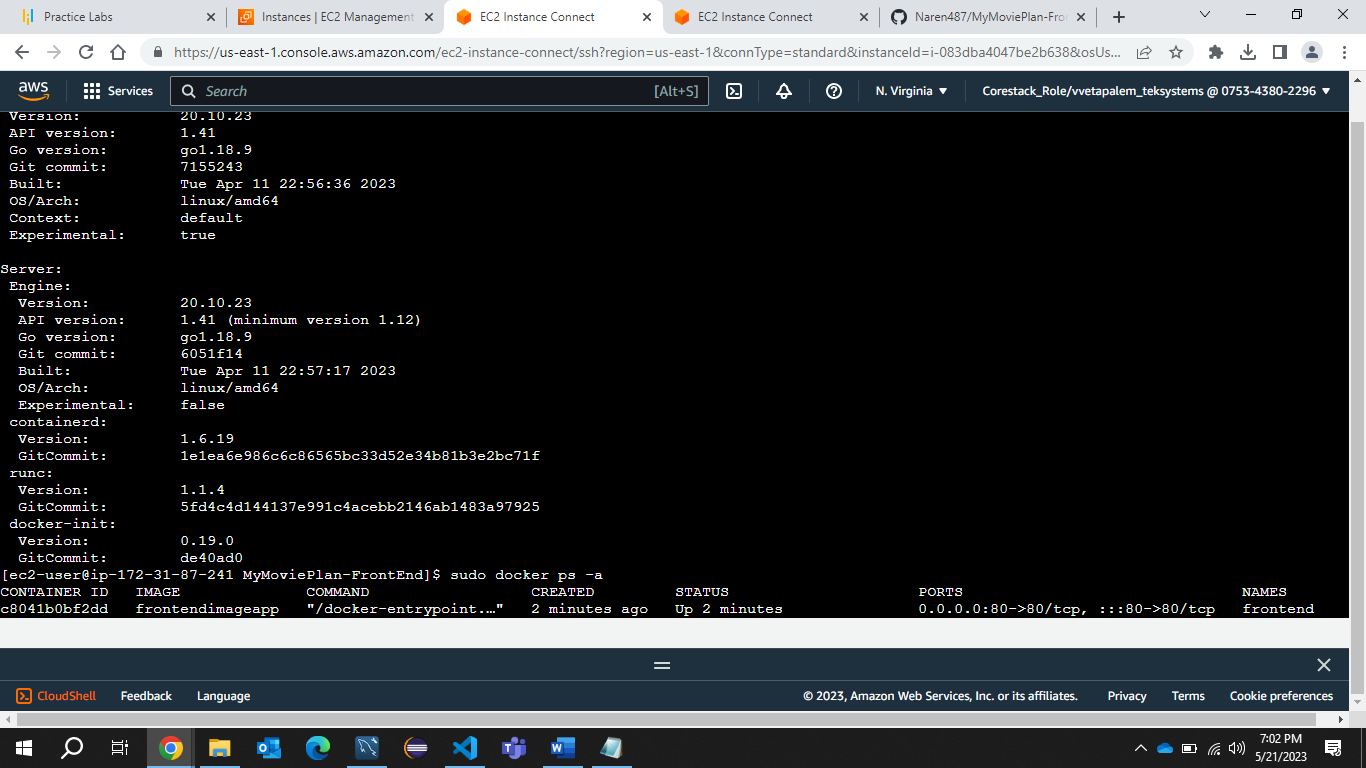
****

**Cloned the Mymovieplan-Frontend Application**

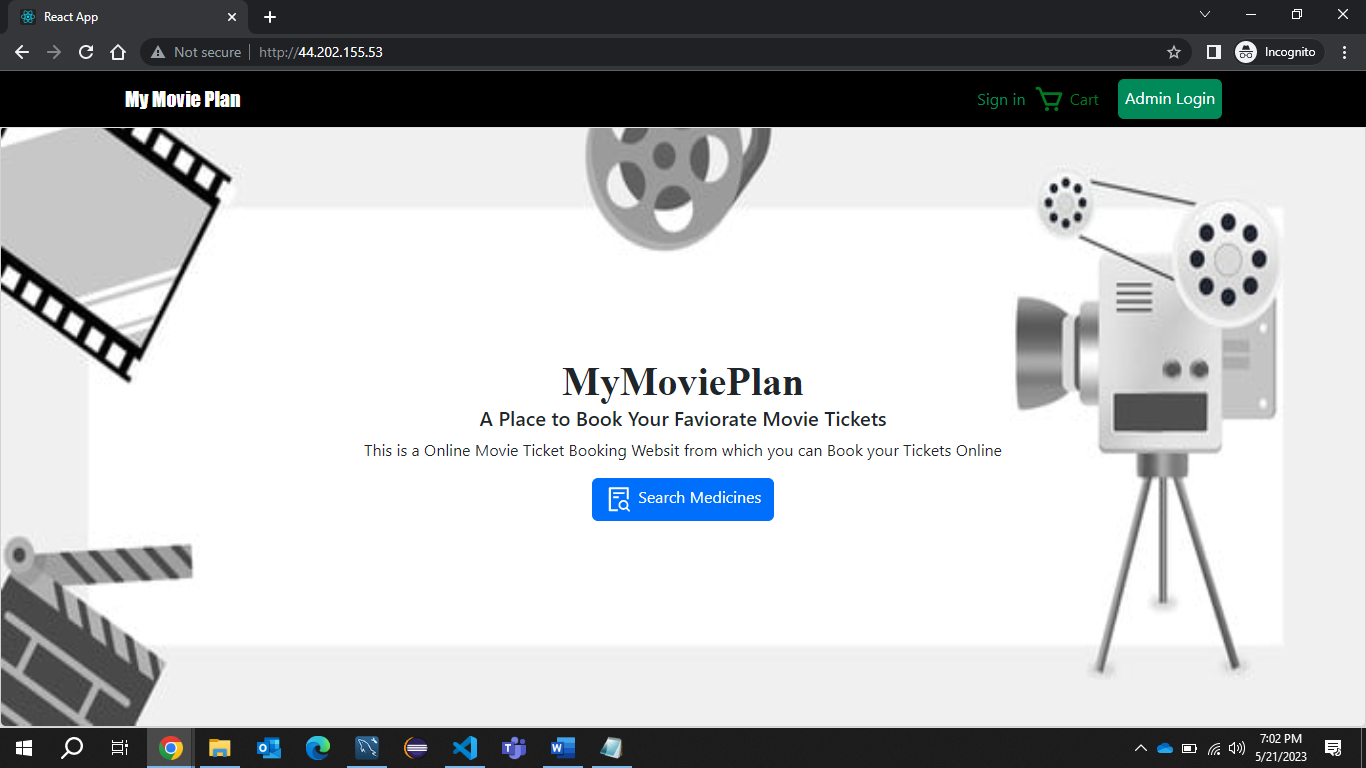
****

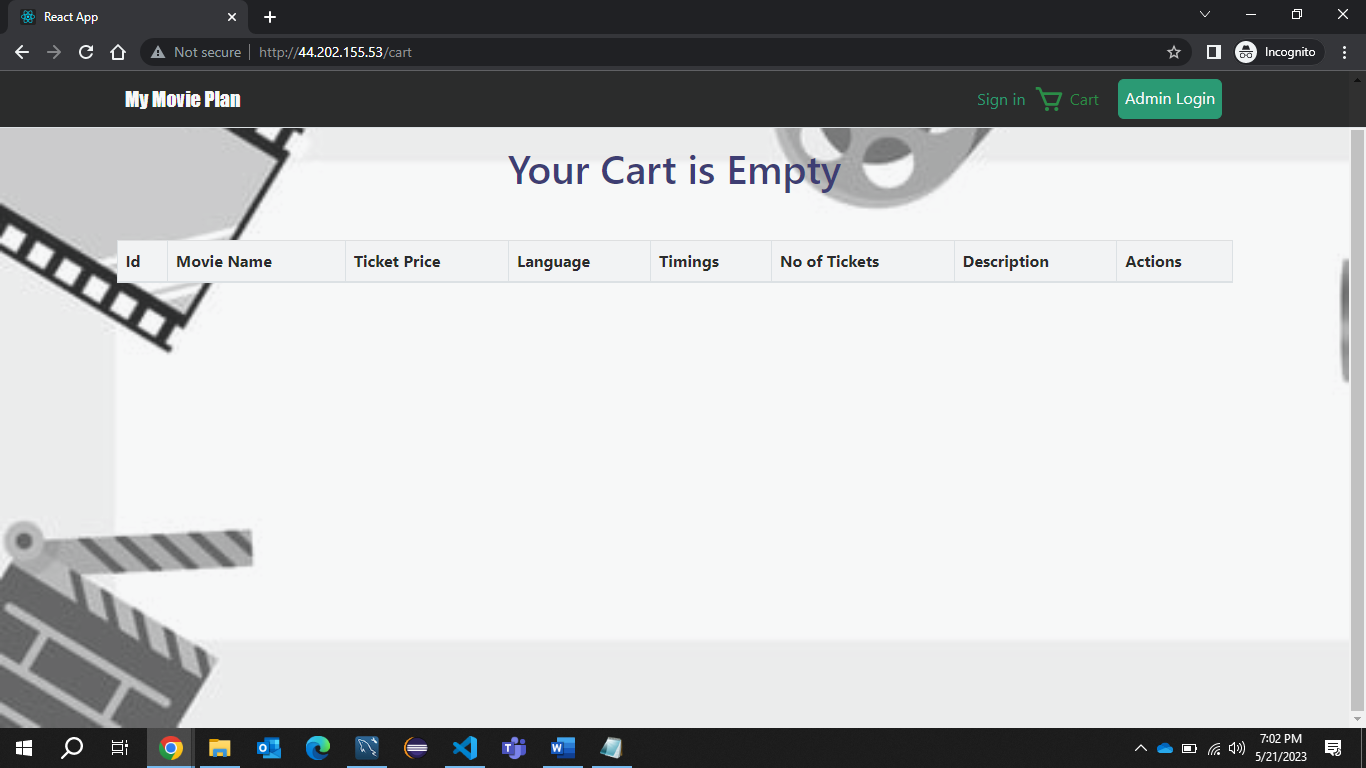
**Dockerizing the MyMovieplan-FrontEnd Application**

****

****

**Successfully Deployed the application in the EC2 instance**

****

**** 