ROSHINI VARADA

Projects:

Application-1

Movies Application:

A prototype of entertainment applications like hotstar. This has features like secured login, carousel display of movies, option to add , ipdate or delete a movie by admin and rate or comment a movie to the user.

Technologies Used:

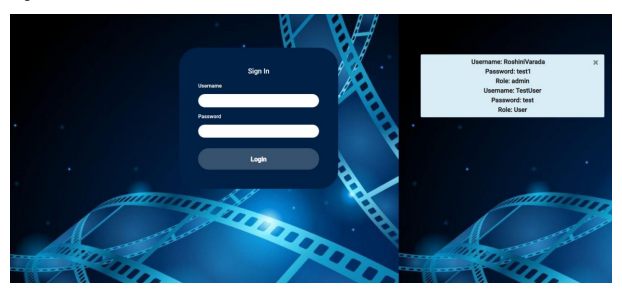
Angular 8, Angular in Memory web api, ng-bootstrap.

Githublink:

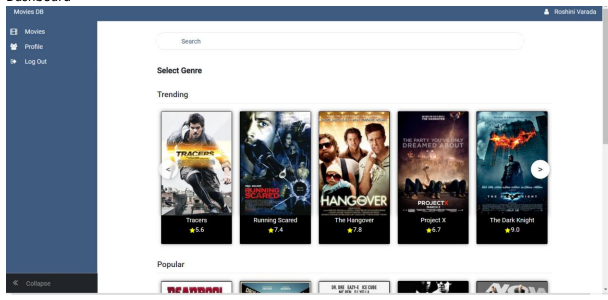
https://github.com/roshiniv3/movies

Pictures:

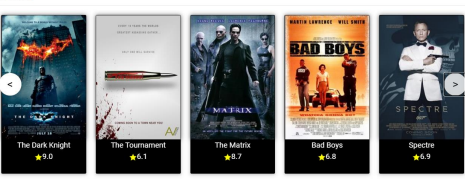
Login



Dashboard



Trending



Popular











All Movies Back





















Filters

Search

Select Genre

Trending





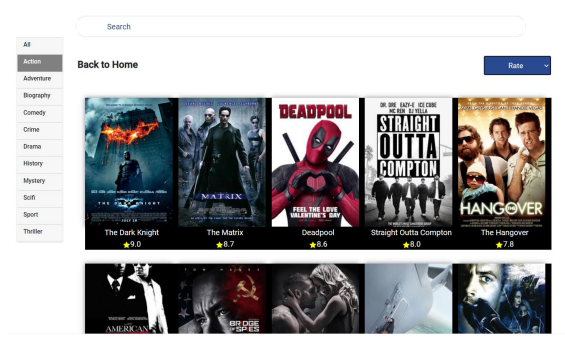




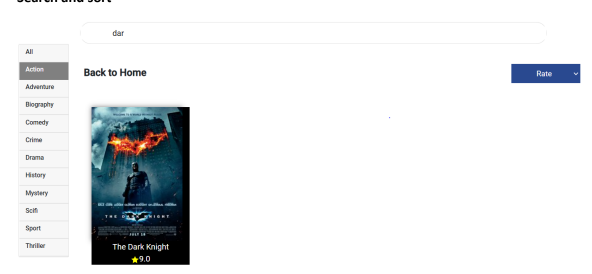




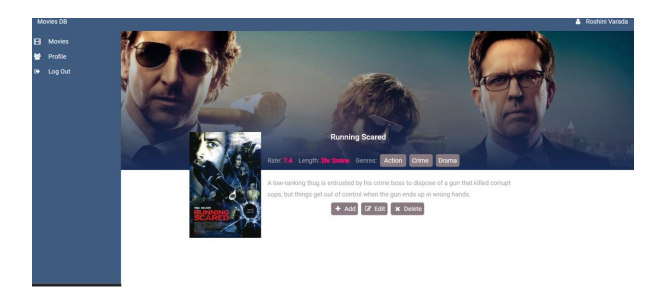
Popular

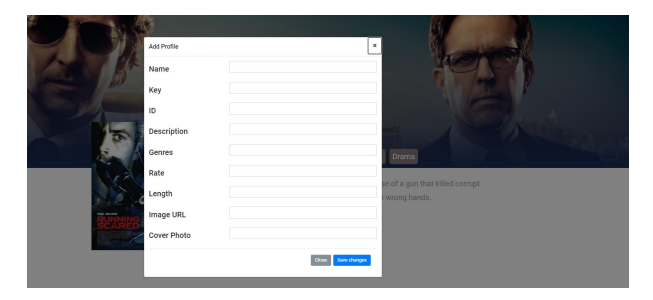


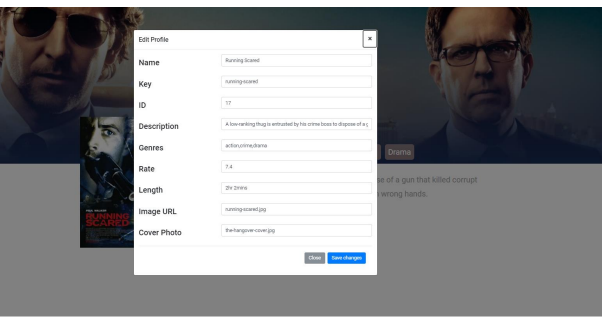
Search and sort

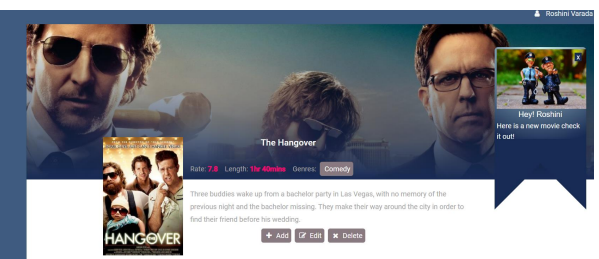


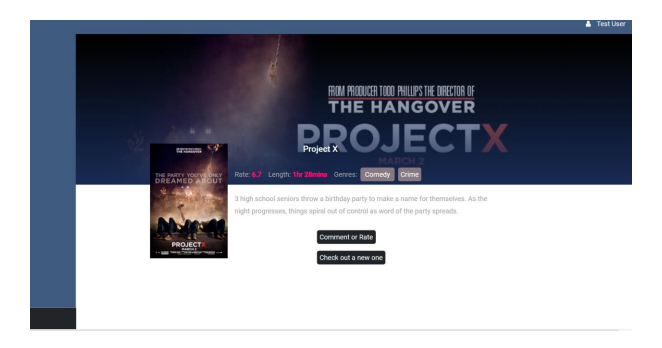
Crud Operations



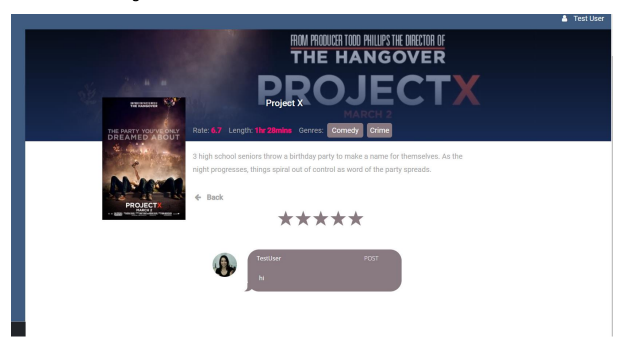


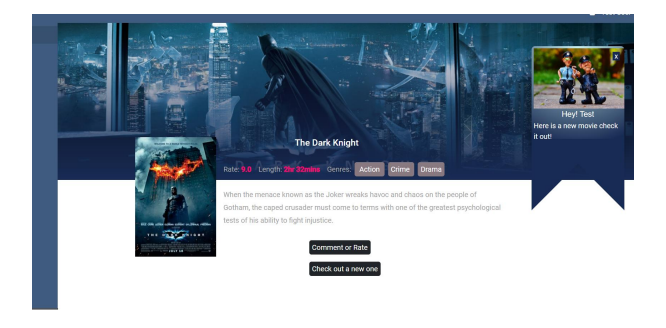






Comment and Rating:





Application-2

Automatic Question Paper Generation:

Here the question papers are generated from the top websites based on the difficulty level and the subject given by the faculty. It also has the language feature, chat feature. It is a hybrid application developed for Android, IOS and Website.

Technologies Used:

Angular 8, Boostrap 4, Material 8, Firebase (for Auth and database), Heroku (deployment), Cordova (For mobile application), Android studio (for apk generation), Amazon S3, Python (For web scraping).

Github Link:

https://github.com/RoshiniVarada/project-main

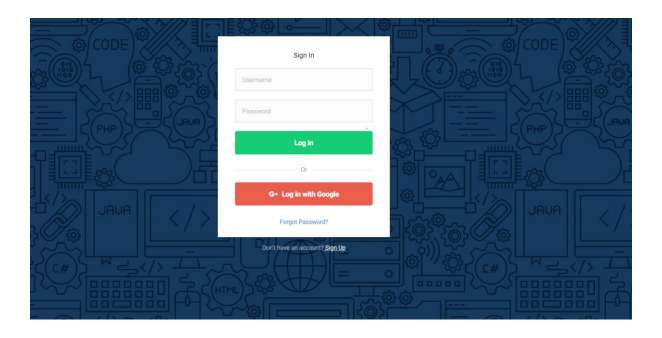
Android Apk url:

https://github.com/RoshiniVarada/ASE_PROJECT/blob/master/Review-3/final_review.apk

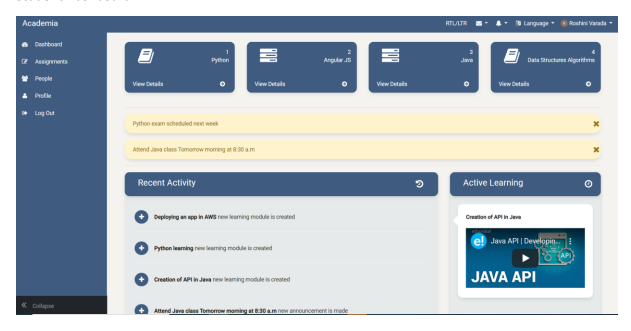
Cloud Deployed Url:

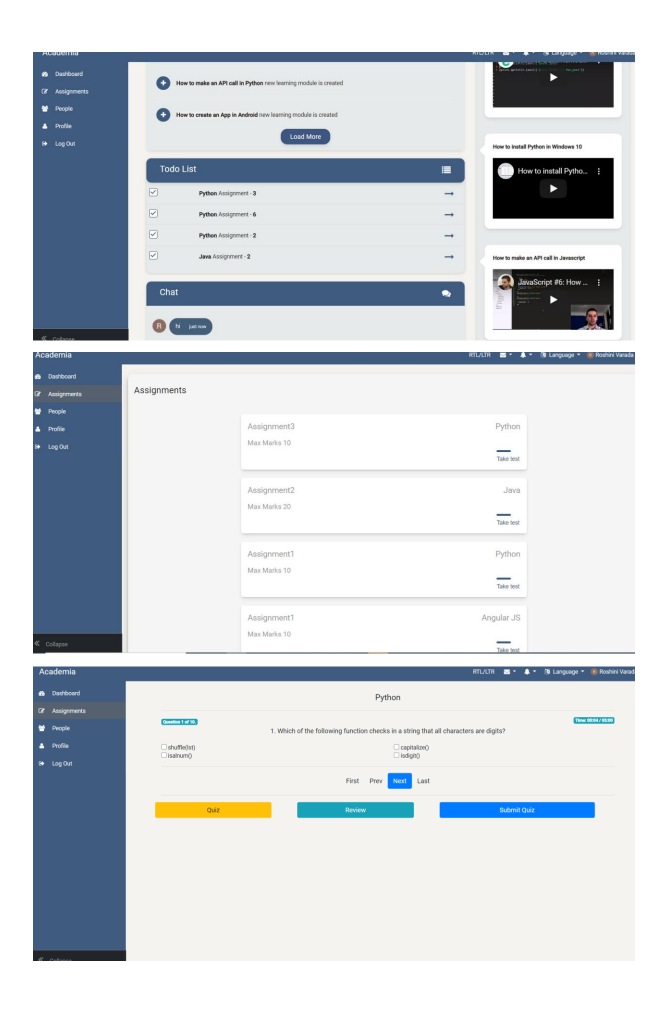
https://academia12.herokuapp.com/

Images:

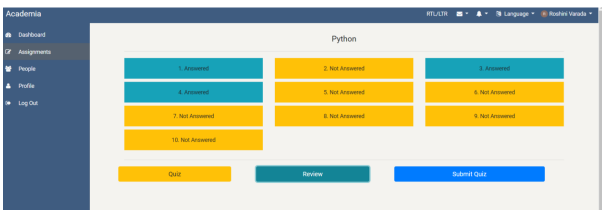


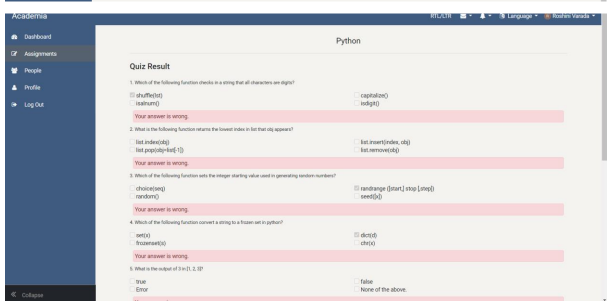
Student Dashboard:

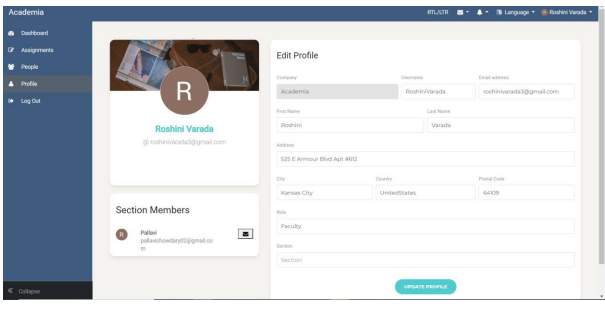


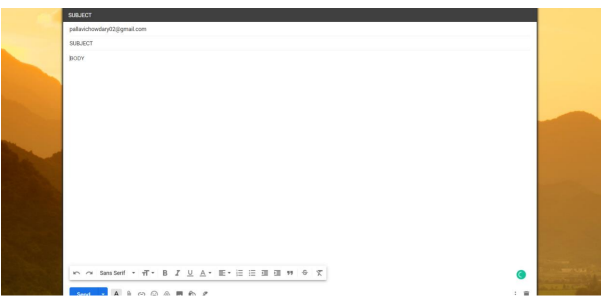


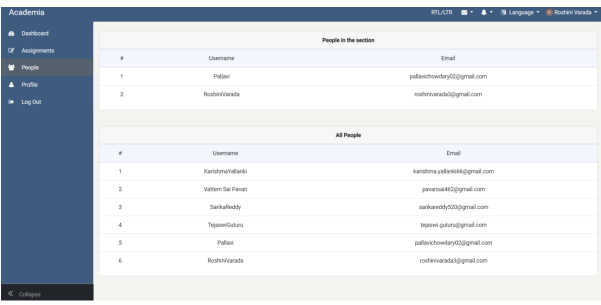


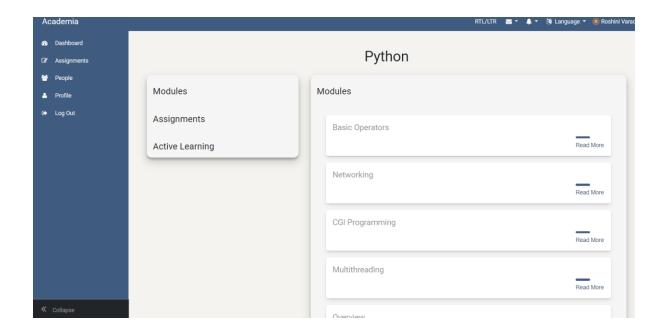




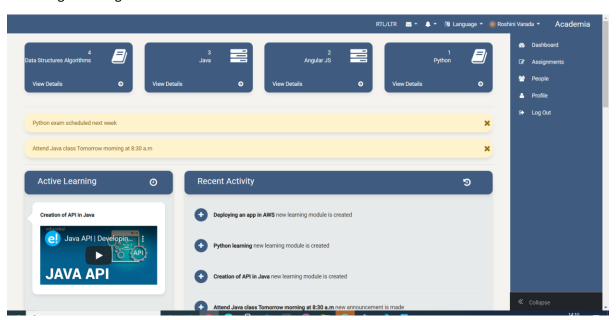




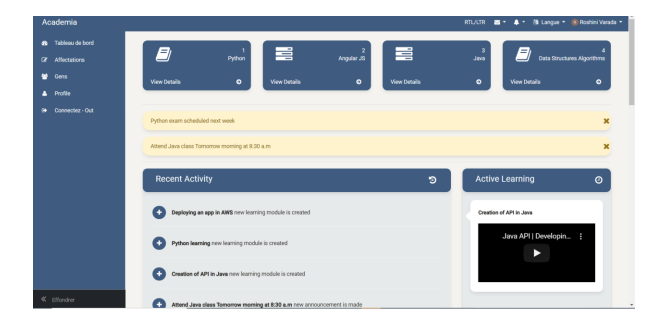




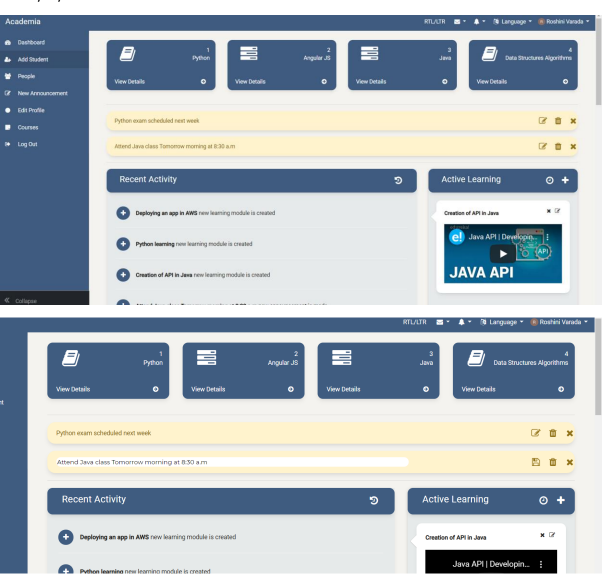
Left to right and right to left inclination:



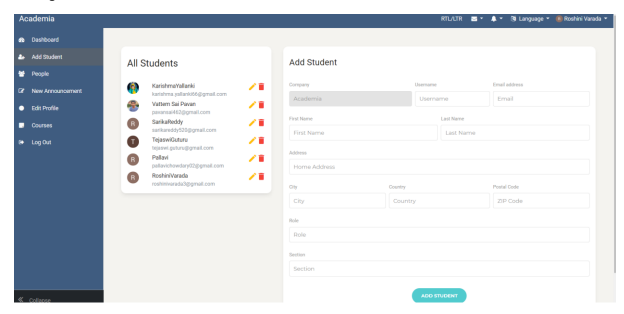
Language change:



Faculty layout-dashboard:



Adding student:



Adding a learning:

