

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, update or delete a movie by admin and rate or comment a movie to the user.

Technologies Used:

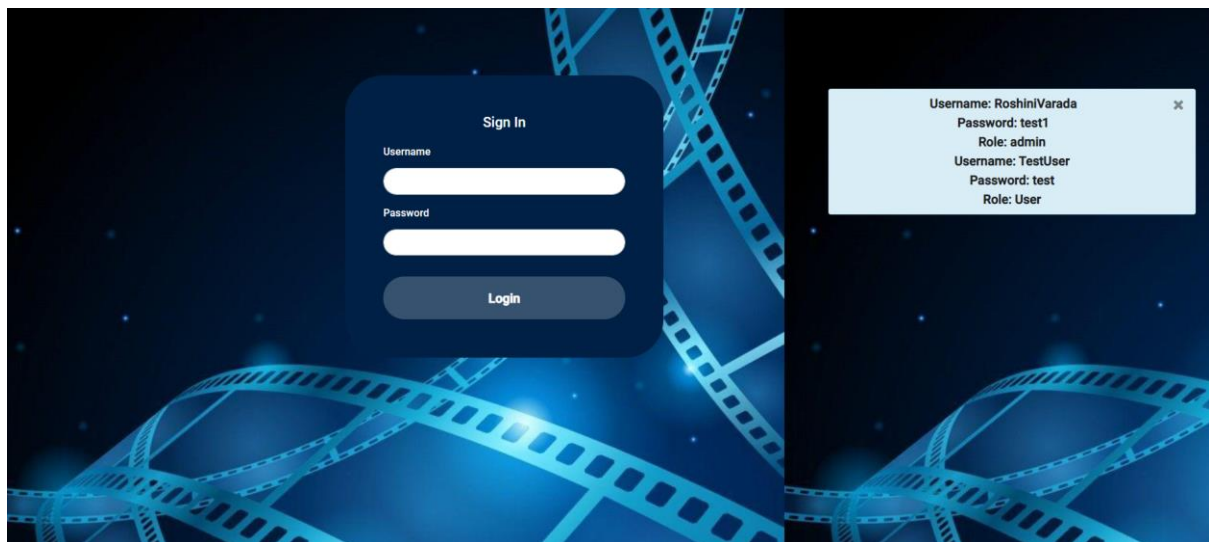
Angular 8, Angular in Memory web api, ng-bootstrap.

Githublink:

<https://github.com/roshiniv3/movies>

Pictures:

Login



Dashboard

Movies DB

Movies

Profile


Log Out

Roshini Varada


Search

Select Genre


Trending




Tracers
★5.6




Running Scared
★7.4



The Hangover
★7.8




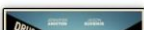
Project X
★6.7

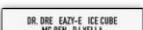



The Dark Knight
★9.0


Popular







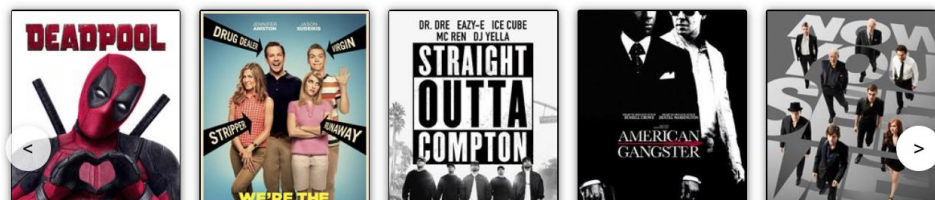




Trending

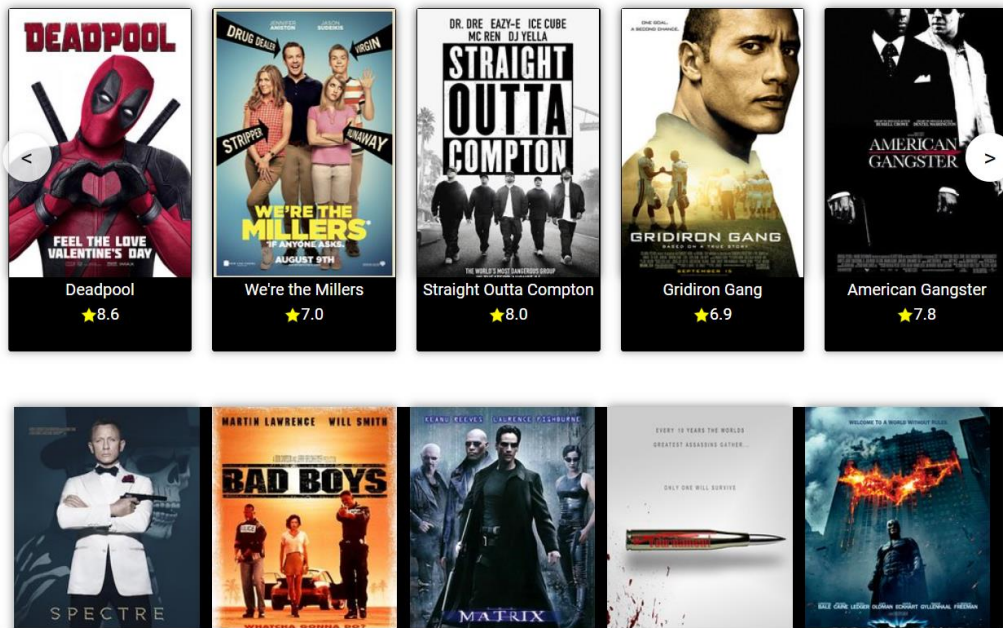


Popular



All Movies

Back



Filters

Search

All

Action

Adventure

Biography

Comedy

Crime

Drama

History

Mystery

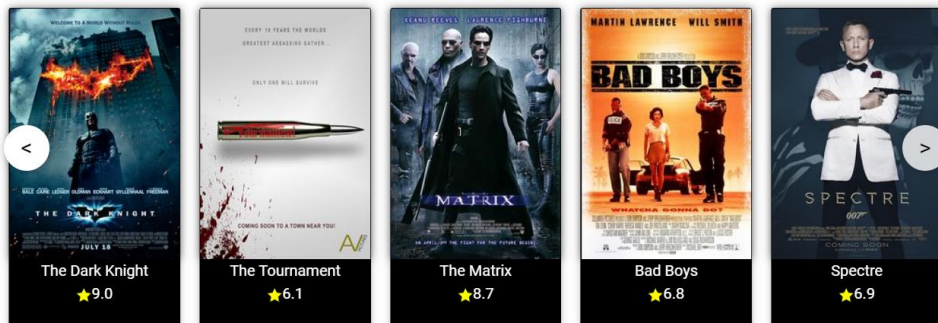
Sci-fi

Sport

Thriller

Select Genre

Trending



Popular

Search

All

Action

Adventure

Biography

Comedy

Crime

Drama

History

Mystery


Sci-fi

Sport

Thriller


Back to Home

Rate




The Dark Knight

★9.0




The Matrix

★8.7




Deadpool

★8.6








Straight Outta Compton

★8.0



The Hangover

★7.8



Search and sort

dar

All

Action

Adventure

Biography

Comedy

Crime

Drama

History

Mystery


Sci-fi

Sport

Thriller

Back to Home

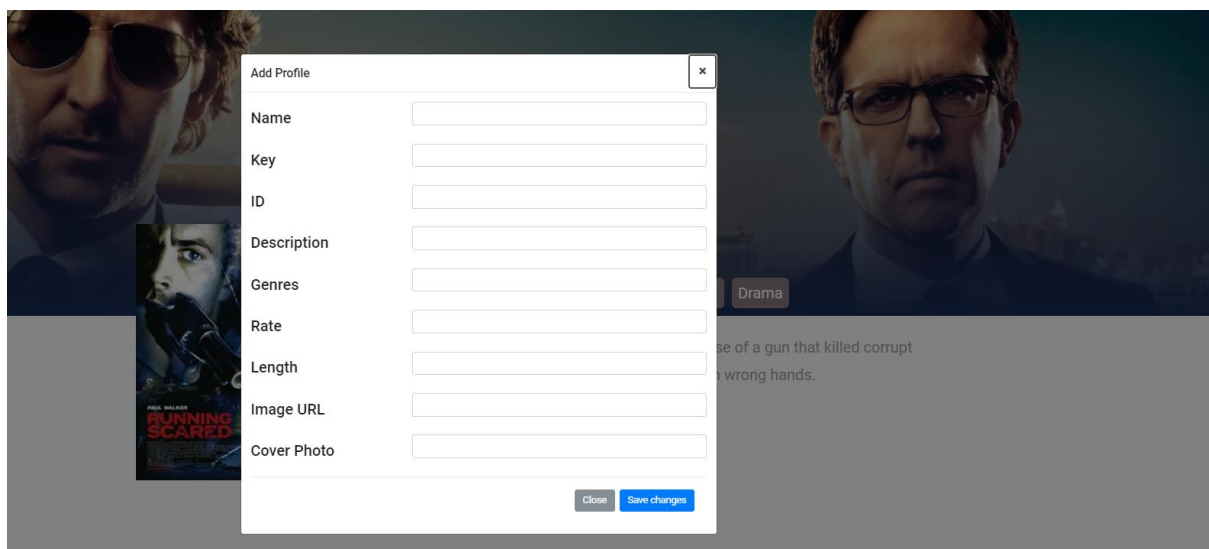
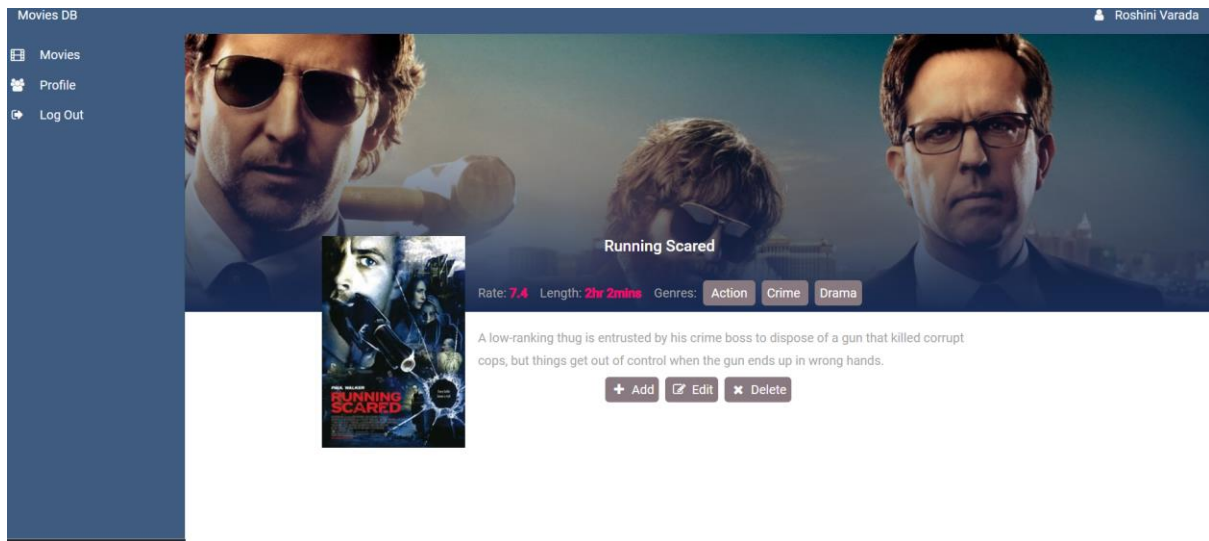
Rate

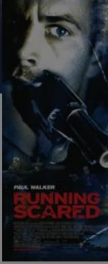


The Dark Knight

★9.0

Crud Operations





Edit Profile

Name

Running Scared

Key

running-scared

ID

17

Description

A low-ranking thug is entrusted by his crime boss to dispose of a

Genres

action,crime,drama

Rate

7.4

Length

2hr 2mins

Image URL


running-scared.jpg

Cover Photo

the-hangover-cover.jpg

Close

Save changes



The Hangover

Rate: 7.8 Length: 1hr 40mins Genres: Comedy


Three buddies wake up from a bachelor party in Las Vegas, with no memory of the previous night and the bachelor missing. They make their way around the city in order to find their friend before his wedding.

+ Add


Edit

Delete

Roshini Varada



Hey! Roshini
Here is a new movie check it out!



FROM PRODUCER TODD PHILLIPS THE DIRECTOR OF
THE HANGOVER

PROJECT X

MARCH 2


Rate: **6.7** Length: **1hr 28mins** Genres: **Comedy** **Crime**

3 high school seniors throw a birthday party to make a name for themselves. As the night progresses, things spiral out of control as word of the party spreads.

[Comment or Rate](#)

[Check out a new one](#)

Comment and Rating:



FROM PRODUCER TODD PHILLIPS THE DIRECTOR OF
THE HANGOVER

PROJECT X


MARCH 2

Rate: **6.7** Length: **1hr 28mins** Genres: **Comedy** **Crime**

3 high school seniors throw a birthday party to make a name for themselves. As the night progresses, things spiral out of control as word of the party spreads.

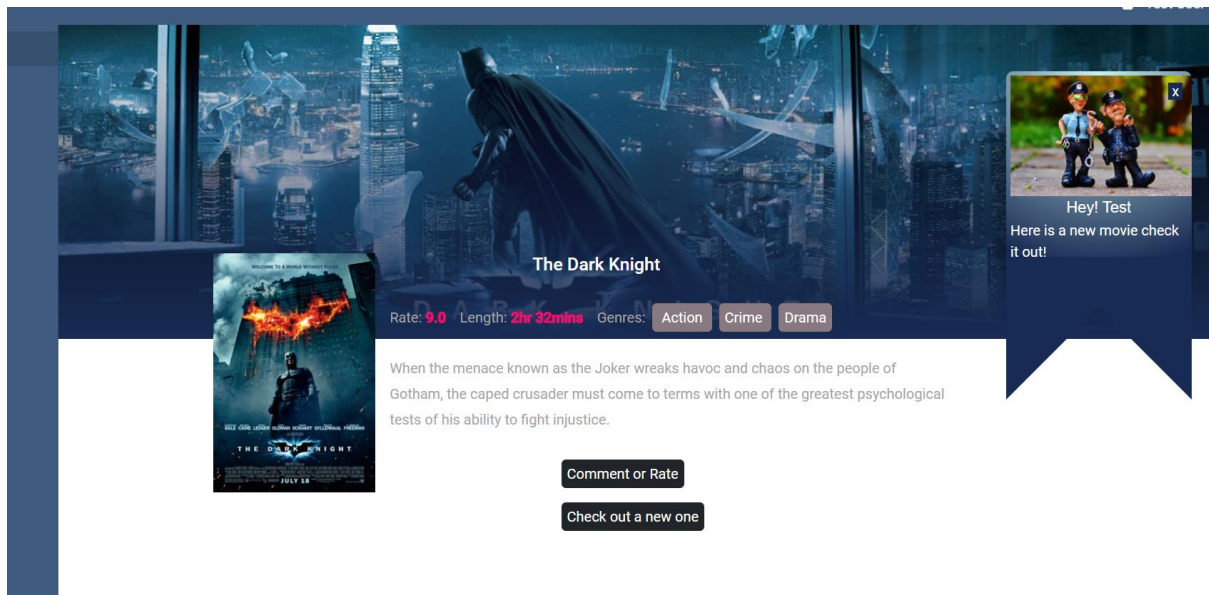
[← Back](#)

★★★★★



TestUser POST

hi



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, Bootstrap 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>

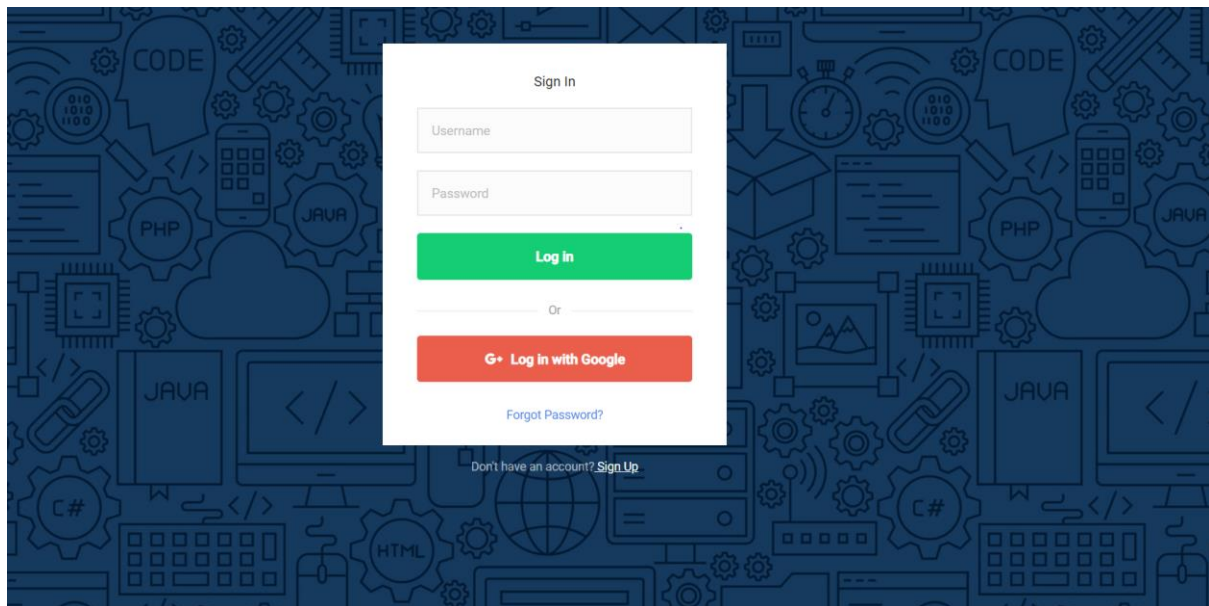
Android Apk url:

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

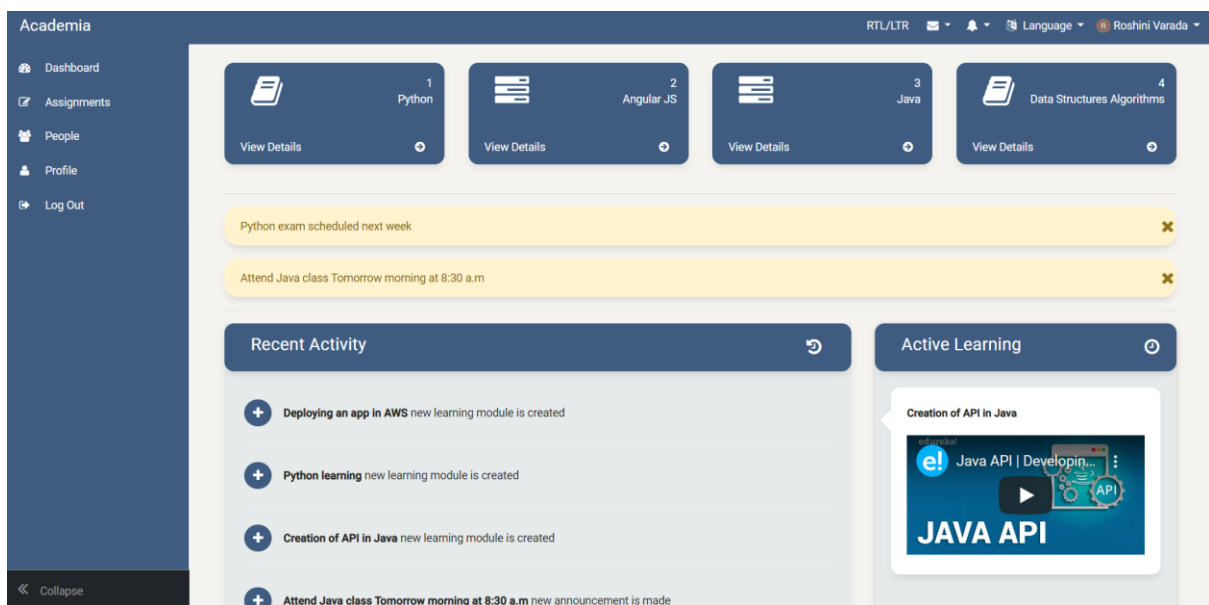
Cloud Deployed Url:

<https://academia12.herokuapp.com/>

Images:



Student Dashboard:



Academia

Dashboard

Assignments

People

Profile

Log Out

RTL/LTR

Language

Roshini Varad

+

How to make an API call in Python new learning module is created

+

How to create an App in Android new learning module is created

Load More

Todo List

☒

Python Assignment - 3

→

☒

Python Assignment - 6

→

☒

Python Assignment - 2

→

☒

Java Assignment - 2

→

Chat

R

hi

just now

How to make an API call in Python

How to install Python in Windows 10

How to install Python in Windows 10

JavaScript #6: How ...

JavaScript #6: How ...

Academia

Dashboard

Assignments

People

Profile

Log Out

RTL/LTR

Language

Roshini Varad

Assignments

Assignment3

Max Marks 10

Python

Take test

Assignment2

Max Marks 20

Java

Take test

Assignment1

Max Marks 10

Python

Take test

Assignment1

Max Marks 10

Angular JS

Take test

Academia

Dashboard

Assignments

People

Profile

Log Out

RTL/LTR

Language

Roshini Varad

Python

Question 1 of 10

Time: 00:04 / 05:00

1. Which of the following function checks in a string that all characters are digits?

☐ shuffle(lst)

☐ capitalize()

☐ isalnum()

☐ isdigit()

First

Prev

Next

Last

Quiz

Review

Submit Quiz

Academia

RTL/LTR Language Roshini Varada

Dashboard

Assignments

People

Profile

Log Out

Python

1. Not Answered	2. Not Answered	3. Not Answered
4. Not Answered	5. Not Answered	6. Not Answered
7. Not Answered	8. Not Answered	9. Not Answered
10. Not Answered		

Quiz

Review

Submit Quiz

Academia

RTL/LTR Language Roshini Varada

Dashboard

Assignments

People

Profile

Log Out

Python

1. Answered	2. Not Answered	3. Answered
4. Answered	5. Not Answered	6. Not Answered
7. Not Answered	8. Not Answered	9. Not Answered
10. Not Answered		

Quiz

Review

Submit Quiz

Academia

RTL/LTR Language Roshini Varada

Dashboard

Assignments

People

Profile

Log Out

Python

Quiz Result

1. Which of the following function checks in a string that all characters are digits?

☒ shuffle(lst)

☐ capitalize()

☐ isalnum()

☐ isdigit()

Your answer is wrong.

2. What is the following function returns the lowest index in list that obj appears?

☐ list.index(obj)

☐ list.insert(index, obj)

☐ list.pop(obj=list[-1])

☐ list.remove(obj)

Your answer is wrong.

3. Which of the following function sets the integer starting value used in generating random numbers?

☐ choice(seq)

☒ randrange ([start,] stop [,step])

☐ random()

☐ seed(x)

Your answer is wrong.

4. Which of the following function convert a string to a frozen set in python?

☐ set(x)

☒ dict(d)

☐ frozenset(s)

☐ chr(x)

Your answer is wrong.

5. What is the output of 3 in [1, 2, 3]?

☐ true

☐ false

☐ Error

☐ None of the above.

Academia

RTL/LTR📧🔔🌐 Language🇮🇳 Roshini Varada


Dashboard

Assignments

People

Profile

Log Out




R

Roshini Varada


@roshinivarada3@gmail.com

Section Members



Pallavi

pallavichowdary02@gmail.com



Edit Profile

Company

Academia

Username

RoshiniVarada

Email address

roshinivarada3@gmail.com

First Name

Roshini

Last Name

Varada

Address

525 E Armour Blvd Apt #612

City

Kansas City

Country

UnitedStates

Postal Code

64109

Role

Faculty

Section

Section



UPDATE PROFILE

SUBJECT













































pallavichowdary02@gmail.com

SUBJECT















BODY

















Sans Serif



Send





Academia

RTL/LTR📧🔔🌐 Language🇮🇳 Roshini Varada

Dashboard

Assignments

People

Profile

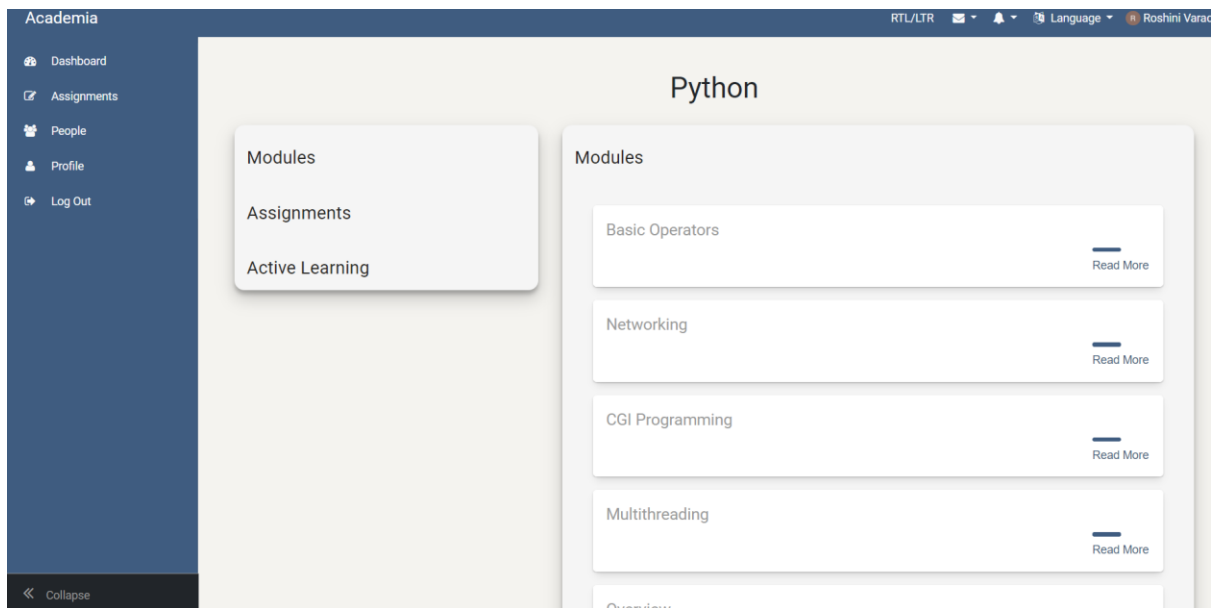
Log Out

People in the section

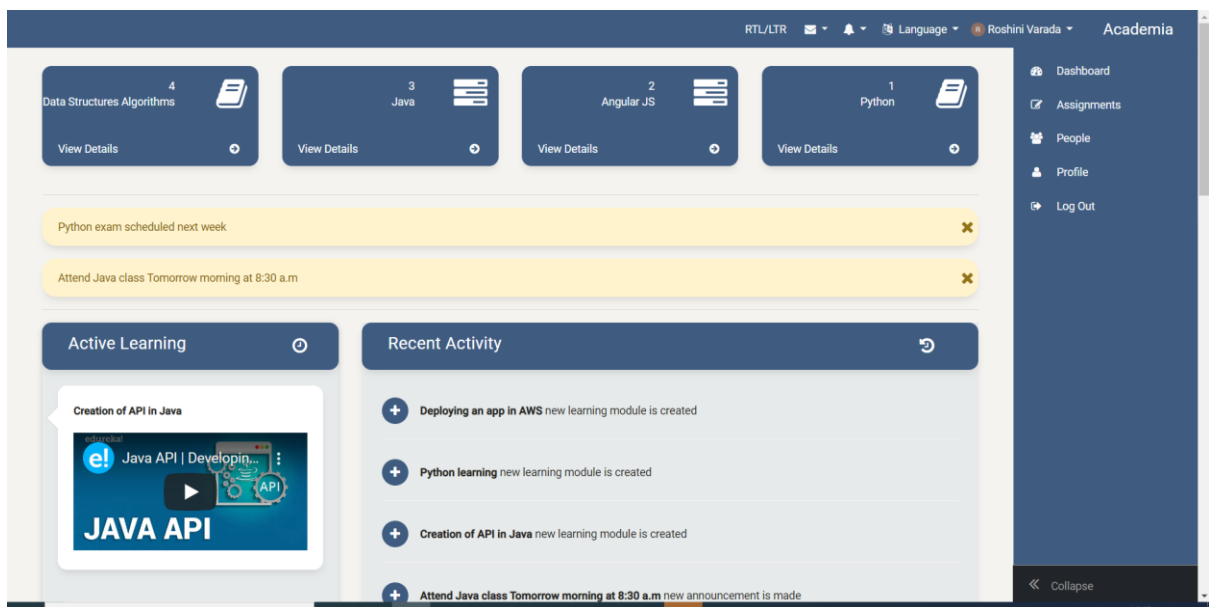
#	Username	Email
1	Pallavi	pallavichowdary02@gmail.com
2	RoshiniVarada	roshinivarada3@gmail.com

All People

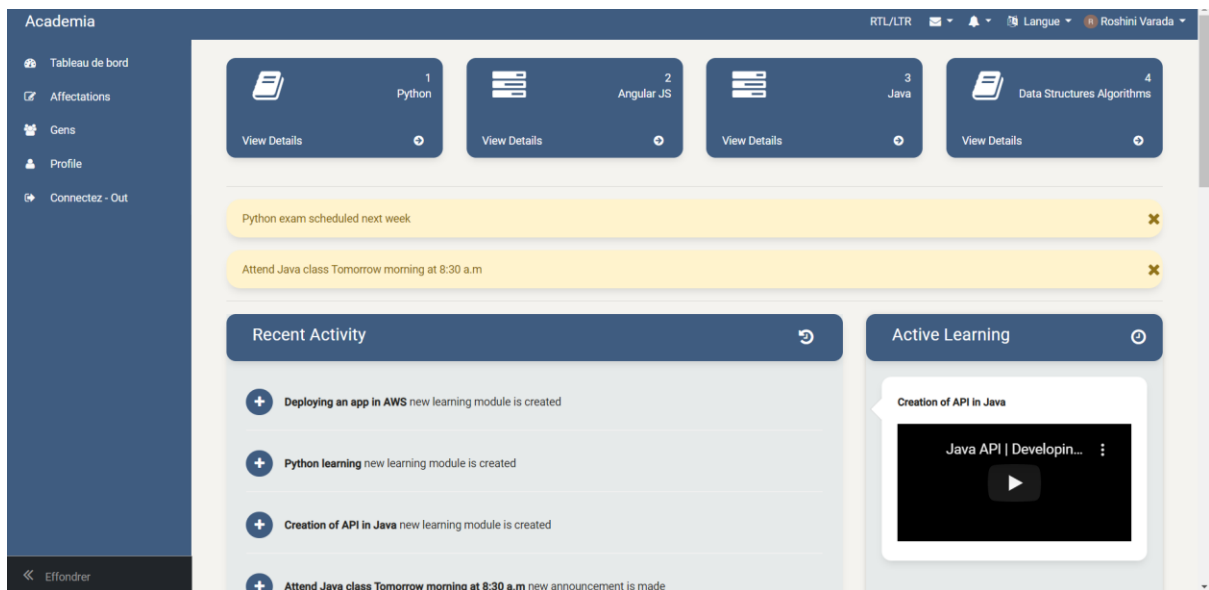
#	Username	Email
1	KarishmaYallanki	karishma.yallanki66@gmail.com
2	Vattem Sai Pavan	pavansai462@gmail.com
3	SarikaReddy	sarikareddy520@gmail.com
4	TejaswiGuturu	tejaswi.guturu@gmail.com
5	Pallavi	pallavichowdary02@gmail.com
6	RoshiniVarada	roshinivarada3@gmail.com



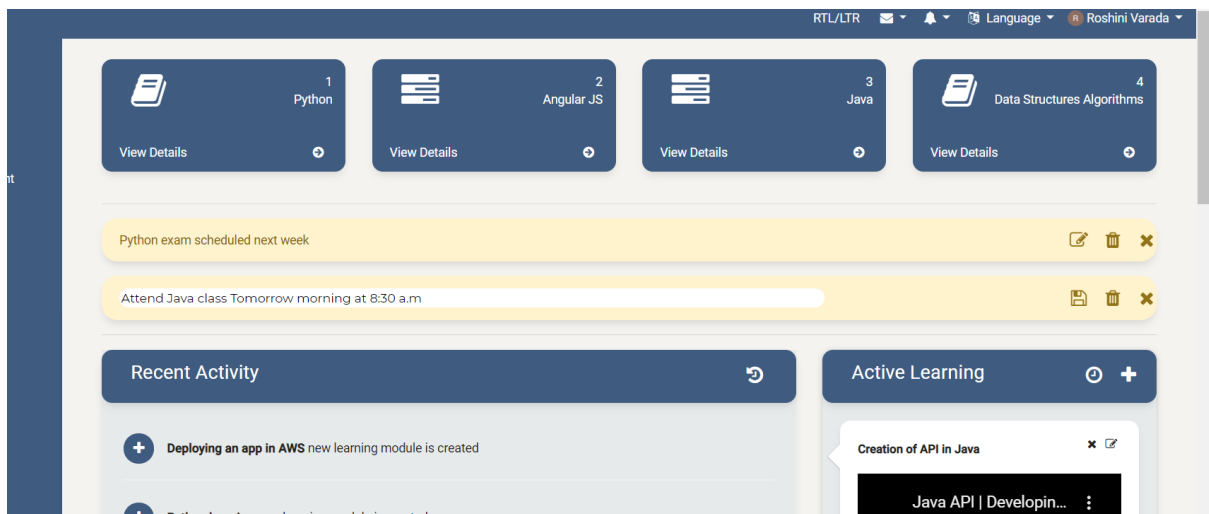
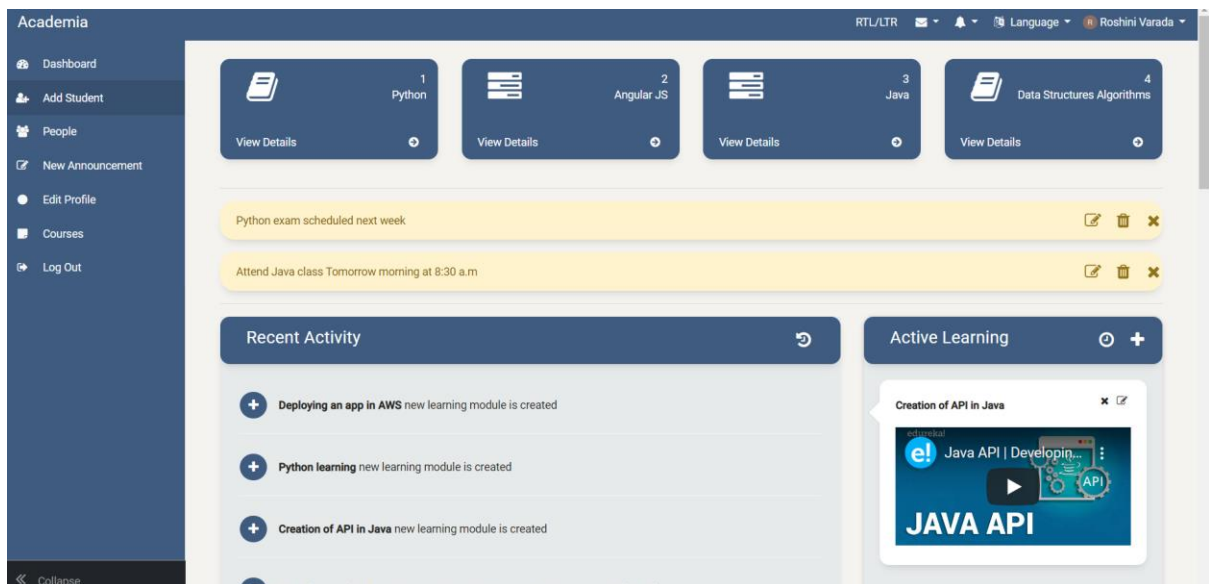
Left to right and right to left inclination:



Language change:



Faculty layout-dashboard:



Adding student:

The screenshot shows the 'Academia' dashboard with a sidebar menu on the left containing: Dashboard, Add Student, People, New Announcement, Edit Profile, Courses, and Log Out. The main content area is split into two panels. The left panel, titled 'All Students', lists six students with their profile pictures, names, and email addresses, each with edit and delete icons. The right panel, titled 'Add Student', contains a form with the following fields: Company (Academia), Username (Username), Email address (Email), First Name (First Name), Last Name (Last Name), Address (Home Address), City (City), Country (Country), Postal Code (ZIP Code), Role (Role), and Section (Section). A green 'ADD STUDENT' button is at the bottom right.

All Students	
	KarishmaYallanki karishma.yallanki66@gmail.com
	Vatterem Sai Pavan pavansai462@gmail.com
	SarikaReddy sarikareddy520@gmail.com
	TejaswiGuturu tejaswi.guturu@gmail.com
	Pallavi pallavichowdary02@gmail.com
	RoshiniVarada roshiniVarada3@gmail.com

Add Student Form:

Company: Academia | Username: Username | Email address: Email

First Name: First Name | Last Name: Last Name

Address: Home Address

City: City | Country: Country | Postal Code: ZIP Code

Role: Role

Section: Section

ADD STUDENT

Adding a learning:

The screenshot shows the 'Academia' dashboard with the 'Add Learning' modal open. The modal has a close button (X) in the top right corner and contains two input fields: 'Url' (with placeholder text 'URL') and 'Title' (with placeholder text 'Title'). At the bottom of the modal are 'Cancel' and 'Save' buttons. The background shows the 'Recent Activity' section with a list of activities: 'Deploying an app in AWS', 'Python learning new learn', and 'Creation of API in Java new learning module is created'. The 'Active Learning' section on the right shows a video player for 'Creation of API in Java'.

Add Learning Modal:

Url: URL

Title: Title

Cancel Save