

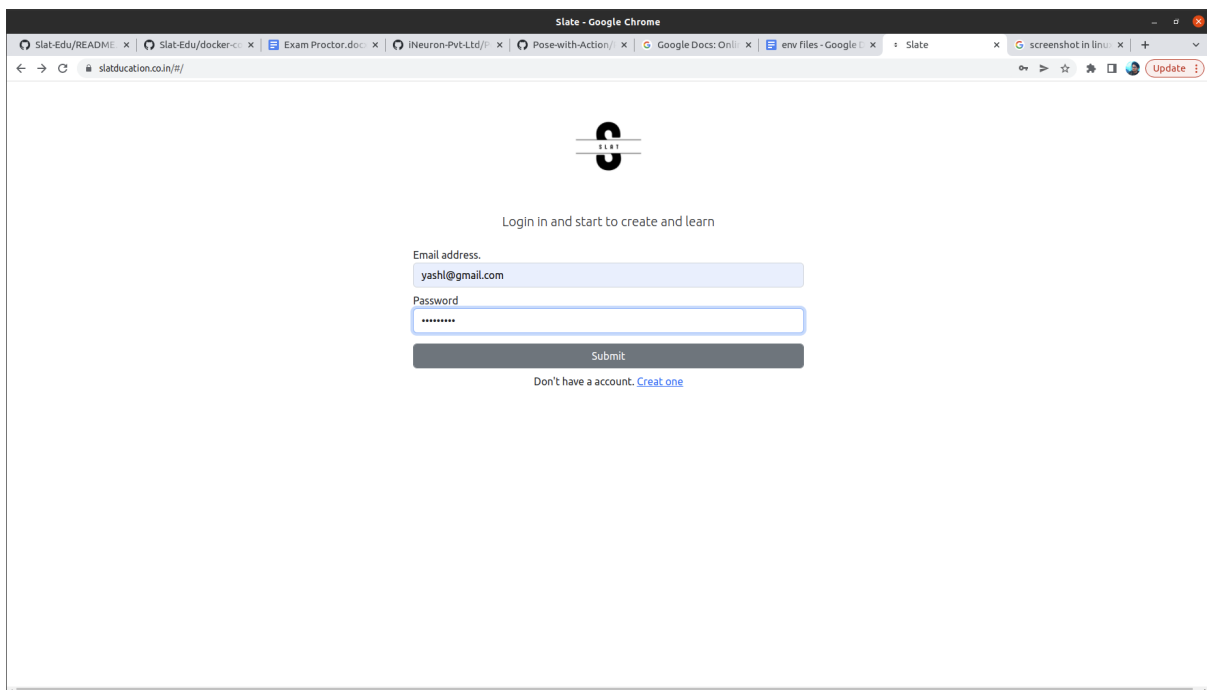
Exam proctor

Wireframe documentation.

There are two types of flow in this application. They are the following:

Learner Flow:

Login page



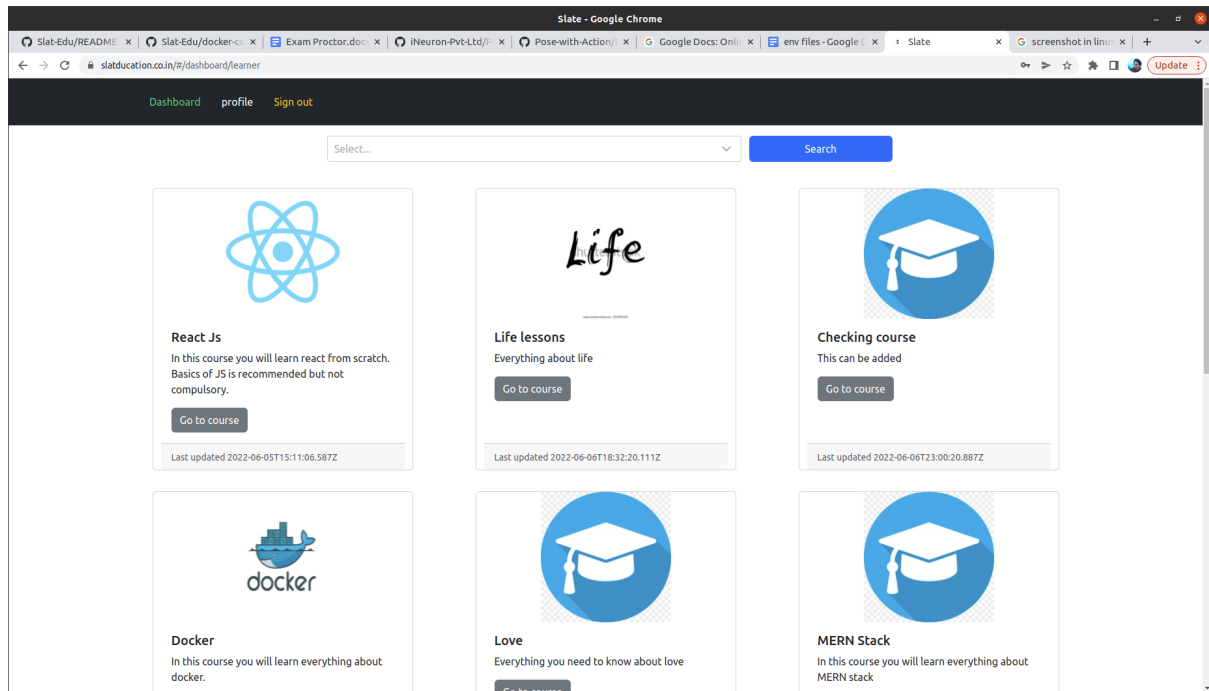
The screenshot shows a web browser window with the URL `slateducation.co.in/#/`. The page features a logo at the top center, which consists of a stylized 'S' with the word 'SLAT' underneath it. Below the logo, the text 'Login in and start to create and learn' is displayed. There are two input fields: 'Email address' with the value 'yashl@gmail.com' and 'Password' with masked characters. A 'Submit' button is located below the password field. At the bottom, there is a link that says 'Don't have an account. [Creat one](#)'.

- 1) Once the learner is logged he will be moved to the application where he can view the dashboard and the profile.

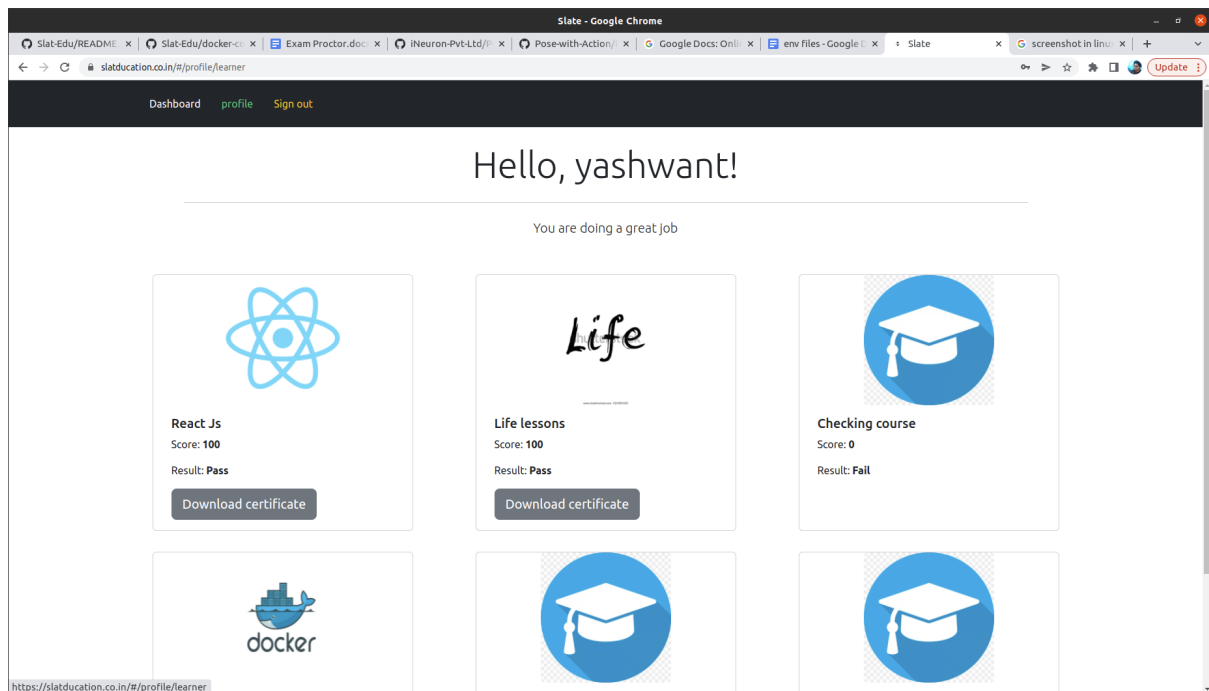
Profile: It will contain the list course he completed

Dashboard: It will have the list of courses he can learn and enrol in with search functionality

Dashboard

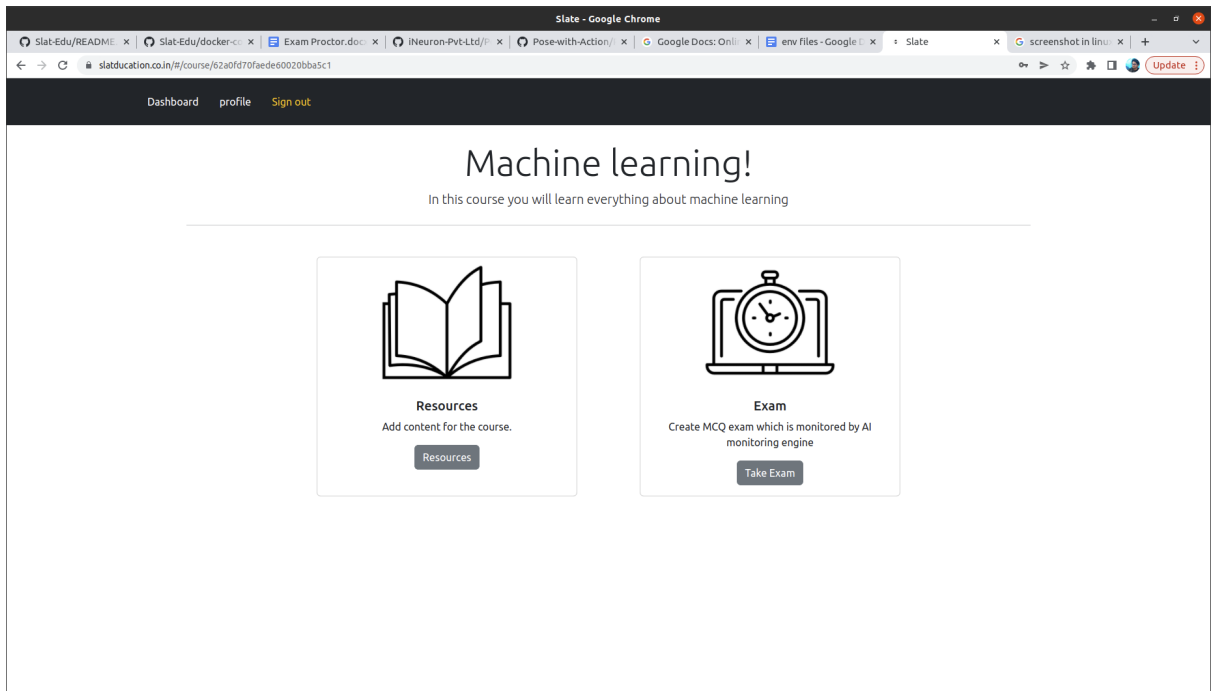


Profile

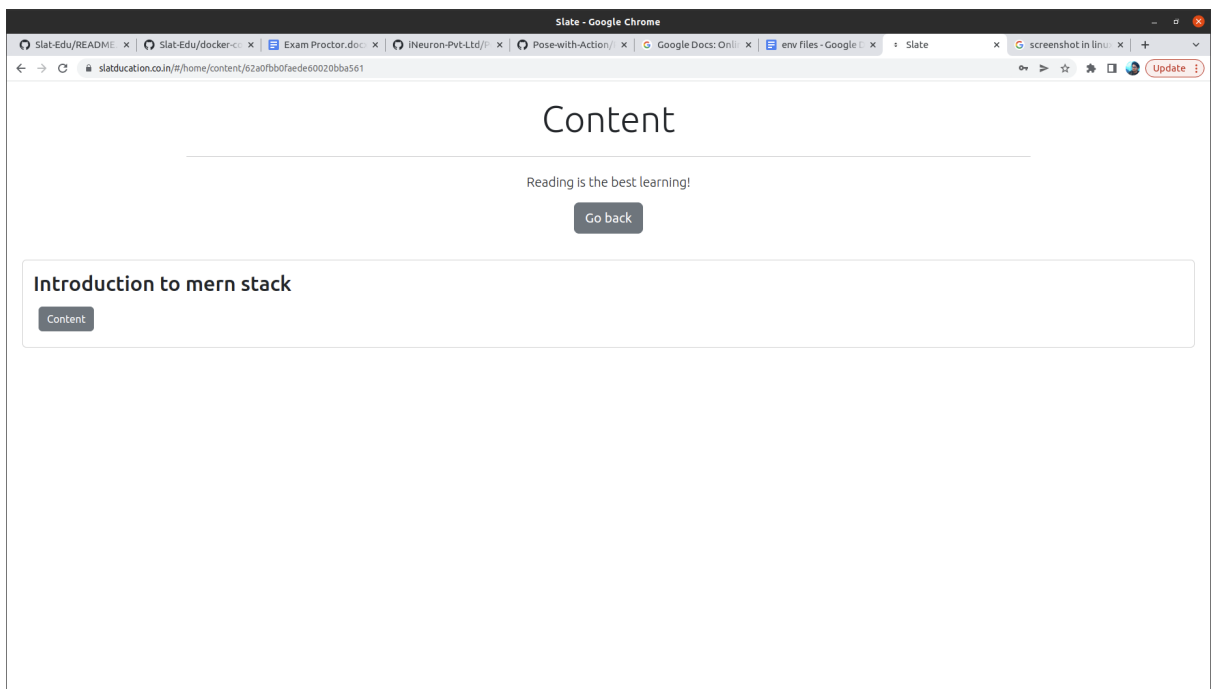


2) Users can download certificates from the completed courses. And from the dashboard we can select any course and learn content and enrol and participate in the exam.

Course home page



Content page



[View content](#)

Slate - Google Chrome

Slat-Edu/README x Slat-Edu/docker x Exam Proctor.doc x iNeuron-Pvt-Ltd/ x Pose-with-Action/ x Google Docs: Onli x env files - Google x Slate x screenshot in linu x Update

slateducation.co.in/#/sample/62a0fb5fde60020bba56c

Introduction to mern stack

What is the MERN Stack? - This is edited

MERN stands for MongoDB, Express, React, Node, after the four key technologies that make up the stack.

- MongoDB - document database
- Express.js - Node.js web framework
- React.js - a client-side JavaScript framework
- Node.js - the premier JavaScript web server

Express and Node make up the middle (application) tier. Express.js is a server-side web framework, and Node.js is the popular and powerful JavaScript server platform. Regardless of which variant you choose, ME(RVA)N is the ideal approach to working with JavaScript and JSON, all the way through.

How does the MERN stack work?

The MERN architecture allows you to easily construct a 3-tier architecture (frontend, backend, database) entirely using JavaScript and JSON.

Web

React.JS

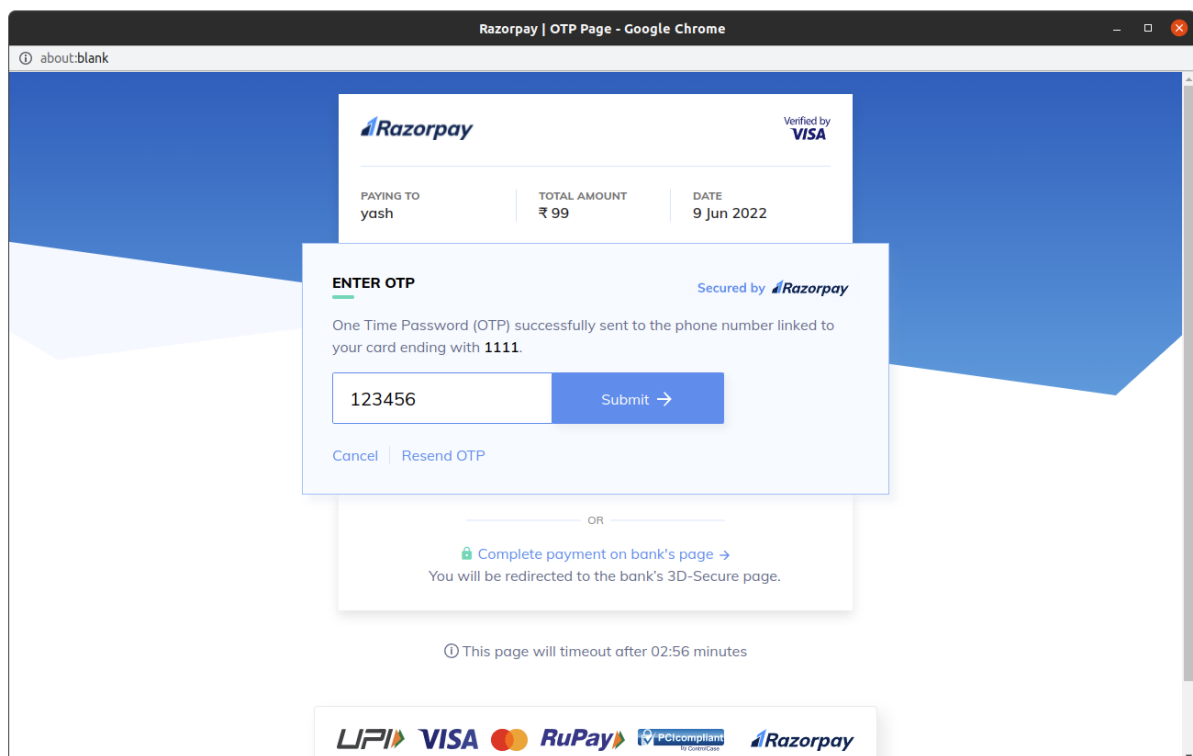
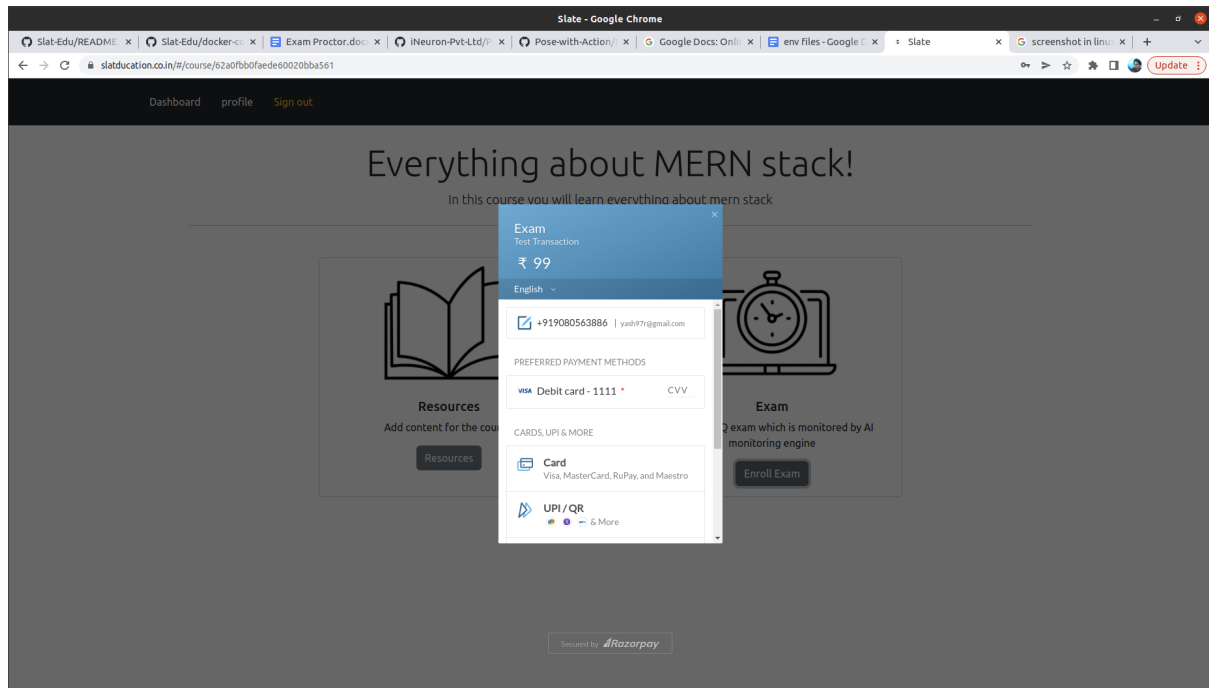
Backend

Database

Go back

3) From the course home page user can enrol in exam where payment integration is done and start taking the exam

Payment gateway with razerpay



4) Once the payment is successfully user can start taking his exam

Face submission before exam


Slate - Google Chrome

Slat-Edu/README x Slat-Edu/docker x Exam Proctor.doc x iNeuron-Pvt-Ltd./ x Pose-with-Action/ x Google Docs: On x emv files - Google x Slate x screenshot in linu x +

slateducation.co.in/#exam/instructions/62a0fbb0faede60020bba561

Hello, yashwant!

Please capture photo facing straight and with good lighting!



Capture go back

Please read below instructions carefully

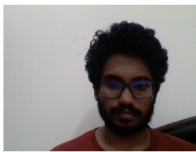
1. We will be using AI system to monitor you while you are taking exam
2. The images which are used while monitoring will not be shared with anyone and it's followed with all ethics
3. Only three attempts are allowed for you to clear the exam
4. Minimum pass percentage is 50
5. Your exam will be auto submitted if you try to switch tabs or if your face is not present in front of camera or if multiple face is detected in front of camera
6. Once you Submit and go to MCQ section do not refresh page because it will be considered as you another attempt.

Exam Starts

0:0:57

Do not refresh/navigate to other pages!

What is not in MERN Stack?



5) Once the exam is completed you can download your certificate if you have passed your exam.

Download certificate

test (19).pdf - Google Chrome

test (19).pdf

1 / 1 100%

test (19).pdf

1

SLAT for simple learning

CERTIFICATE OF COMPLETION

Present to

yashwant

Successfully completed Everything about MERN stack with 100 %

Krish Nayak
Associate Professor

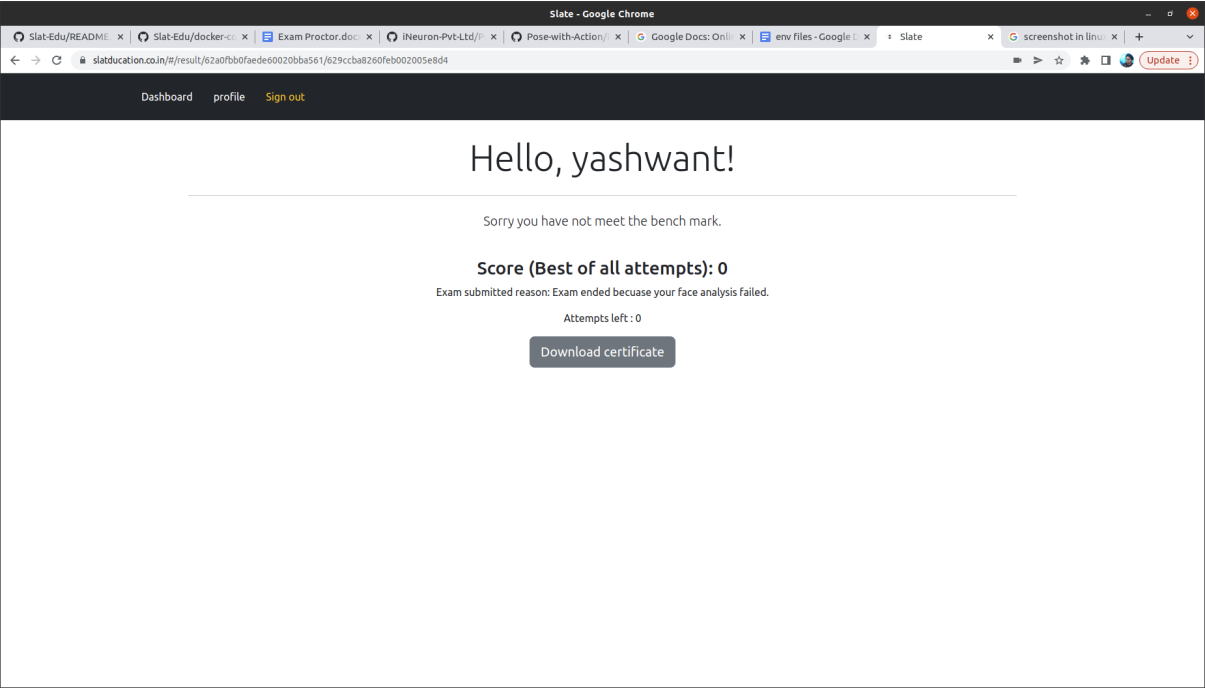
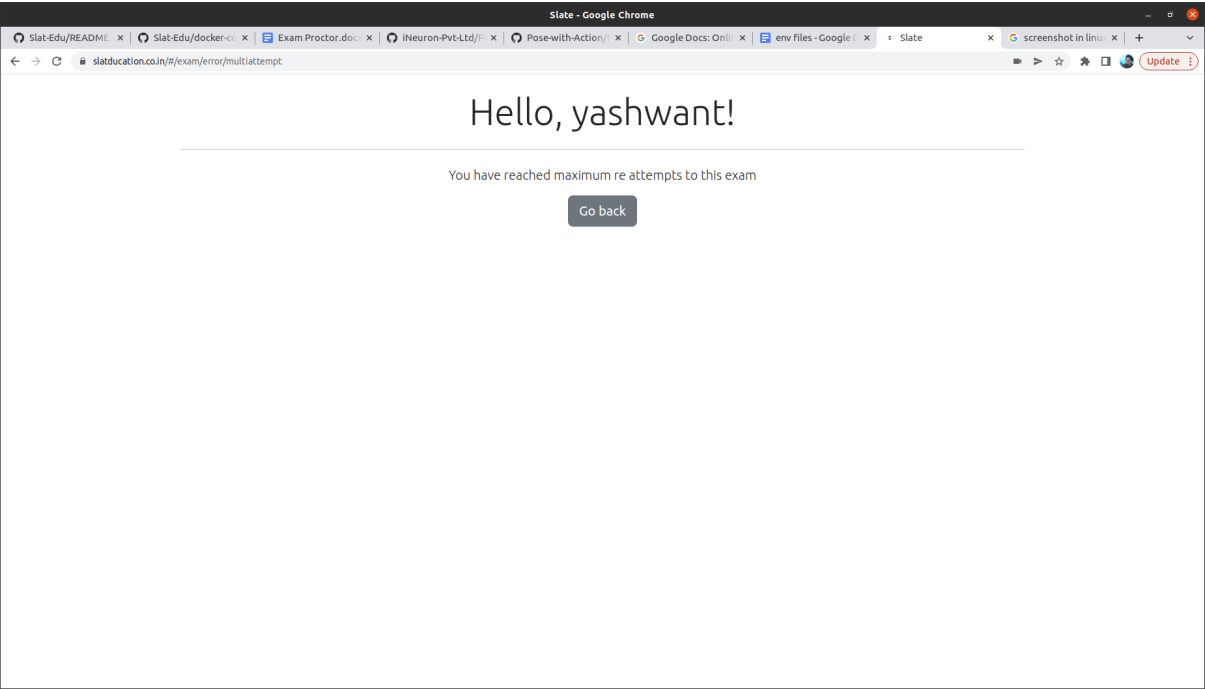
yashwant
Student

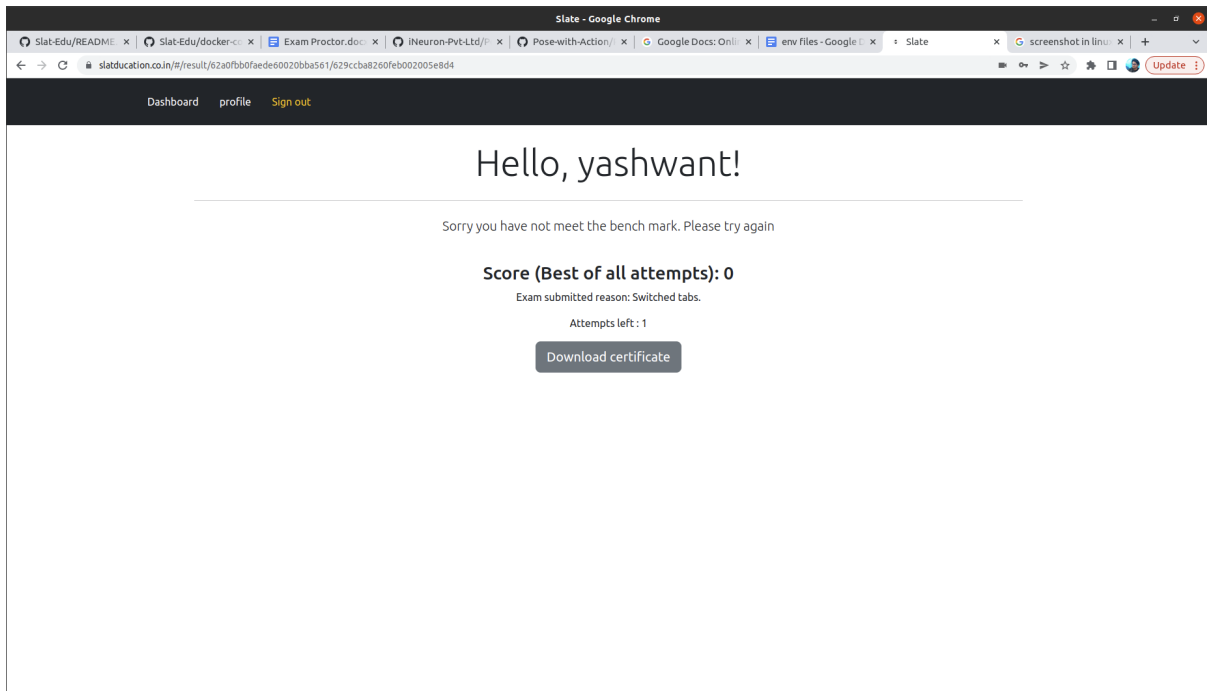
Sudhanshu
Director

Opening test (19).pdf... Show all

6) Same way if any malpractice happens the system will auto submit your exam. As you see in the wireframes it will be mentioned that the reason of auto submission is due to face analysis failure or switching tabs or multiple attempts

Results of malpractices:

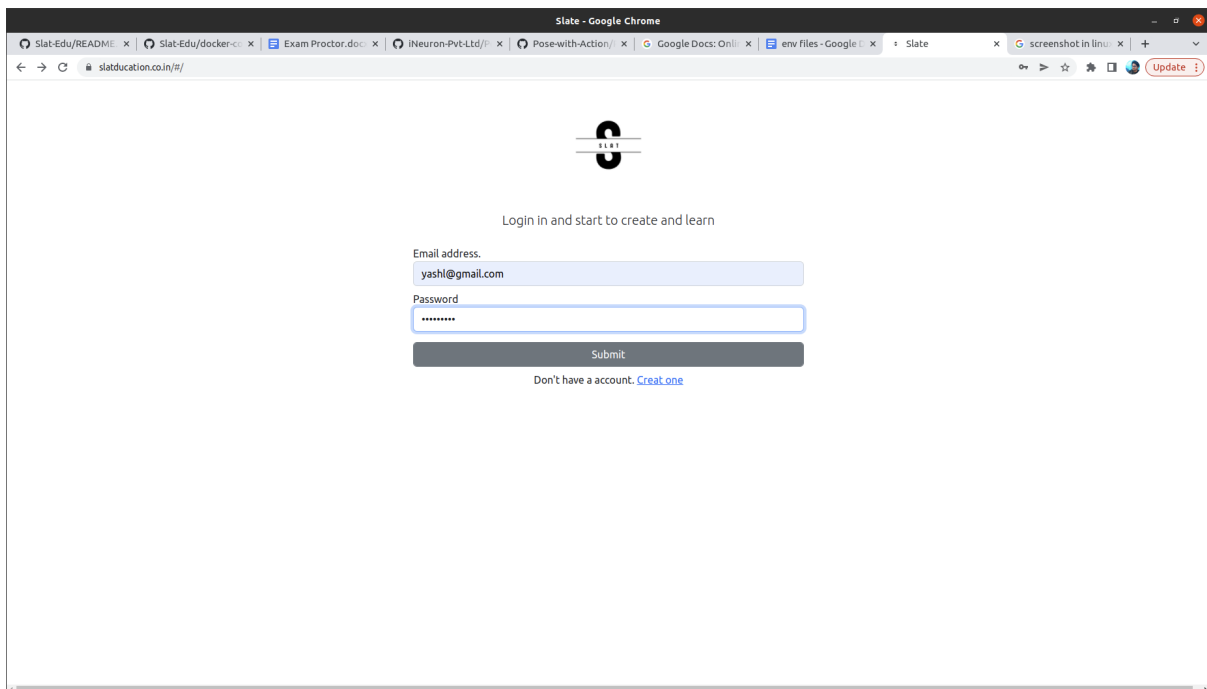




Creator flow:

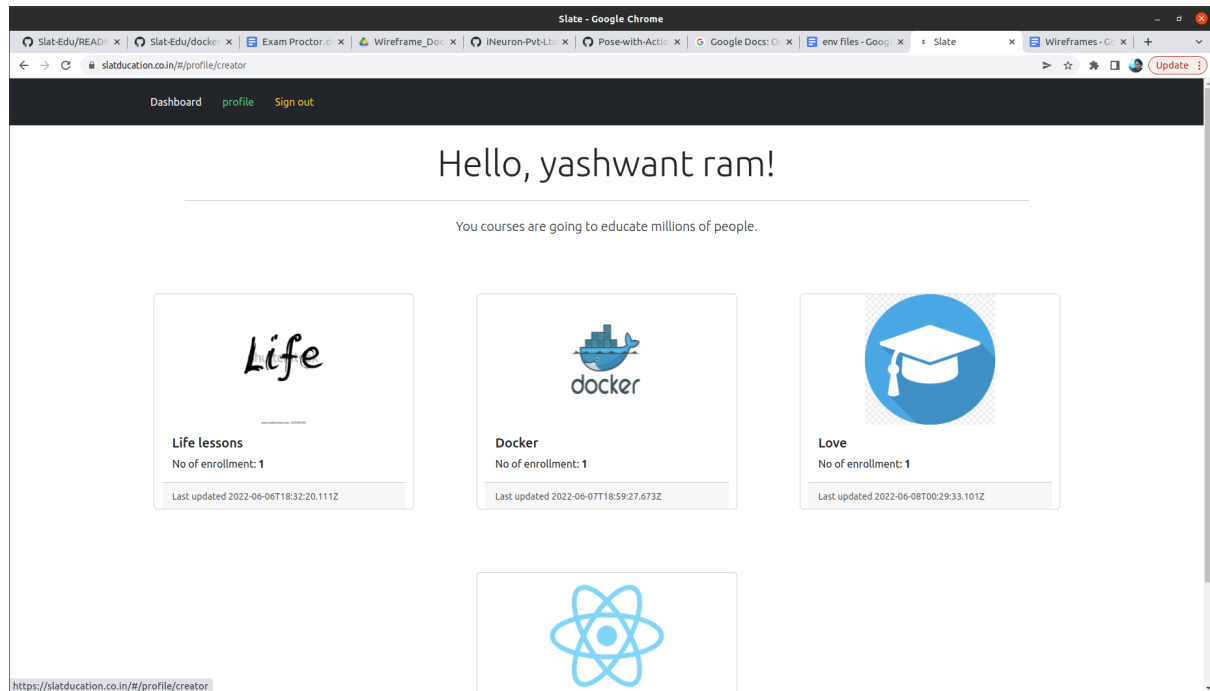
1) Login as creator

Login page

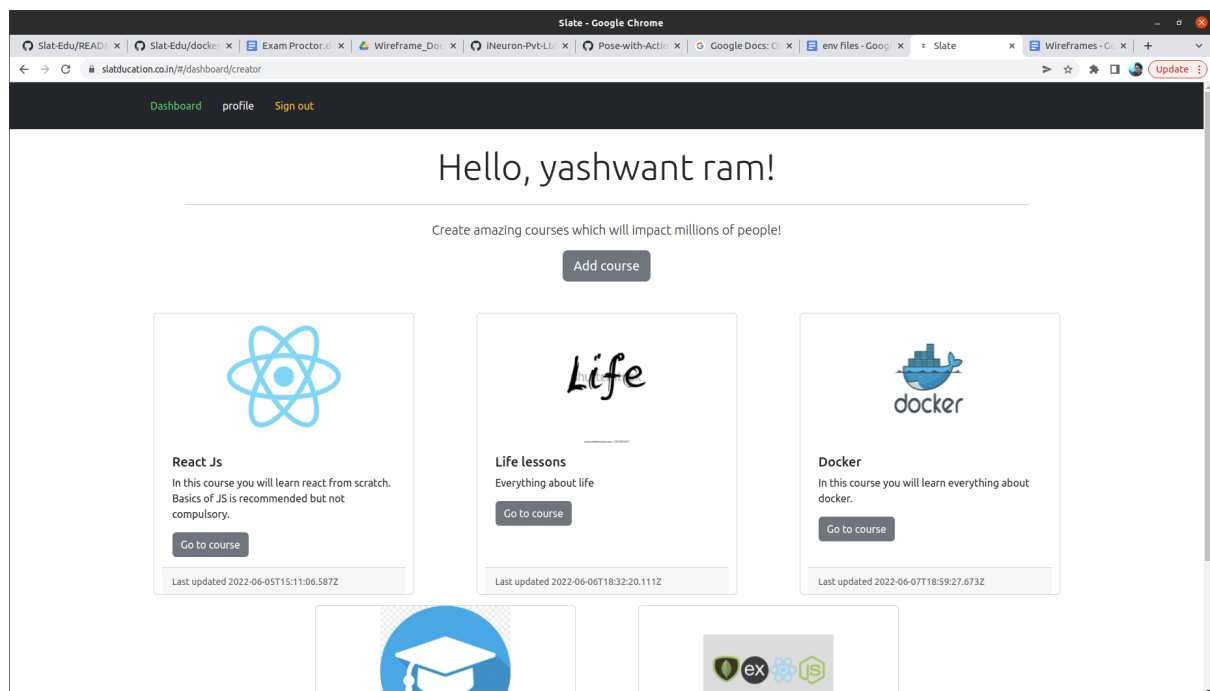


2) He will be then redirected to the dashboard and profile where he can check the course he created, number of people enrolled in it and.

profile

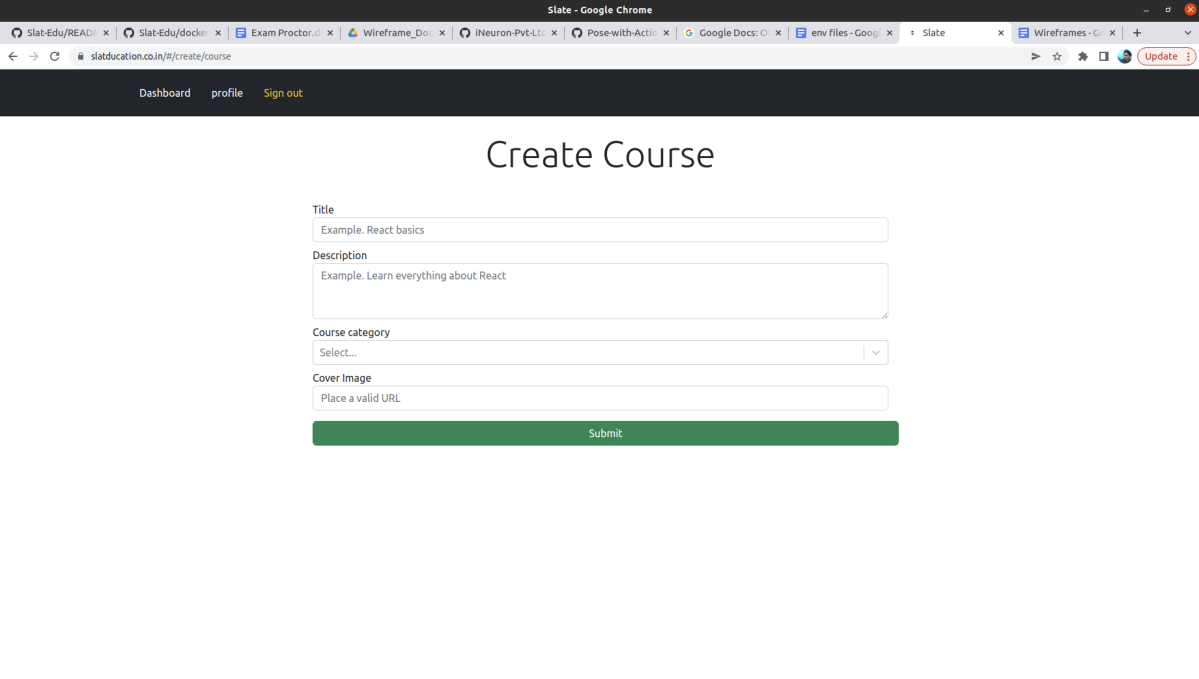


Dashboard



3) From the dashboard he can either create a new course by giving it a name, title description and default image.

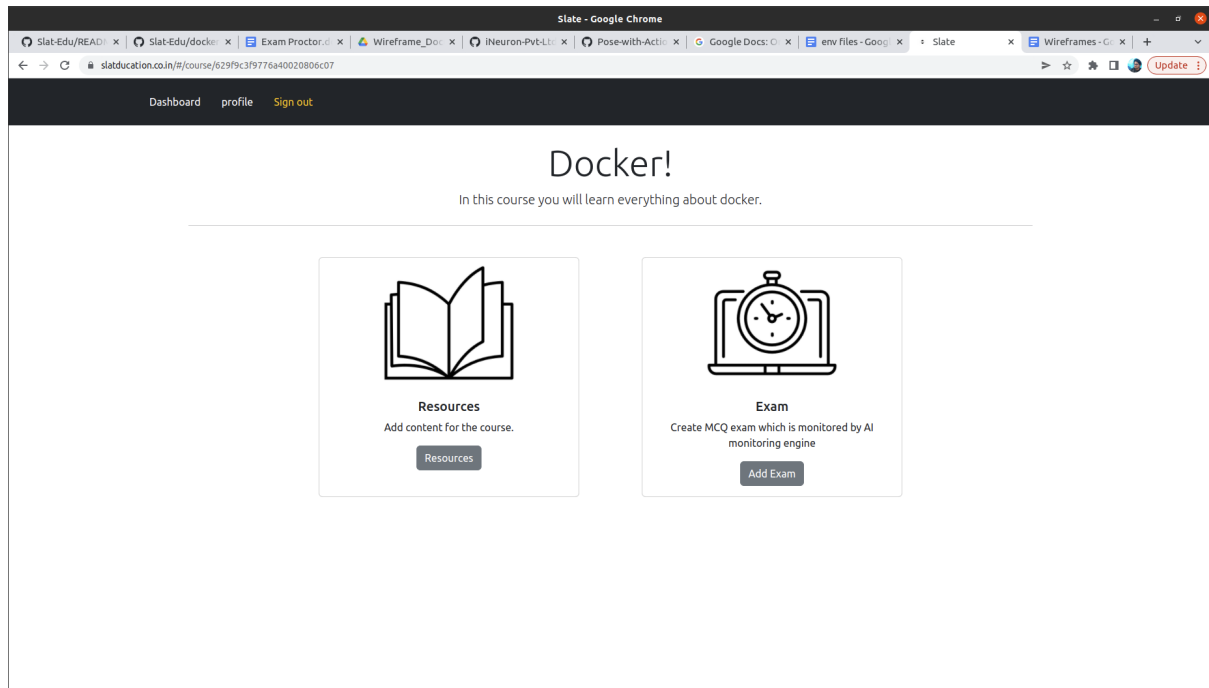
Create new course



The screenshot shows a web browser window with the title 'Slate - Google Chrome'. The address bar shows the URL 'slateducation.co.in/#/create/course'. The browser has several tabs open, including 'Slat-Edu/READ', 'Slat-Edu/doc', 'Exam Proctor', 'Wireframe_Do', 'iNeuron-Pyt-L', 'Pose-with-Act', 'Google Docs', 'env files - Goog', 'Slate', and 'Wireframes - G'. The page has a dark navigation bar with links for 'Dashboard', 'profile', and 'Sign out'. The main content area is titled 'Create Course' and contains a form with the following fields: 'Title' (with the example text 'Example: React basics'), 'Description' (with the example text 'Example: Learn everything about React'), 'Course category' (a dropdown menu with 'Select...' and a downward arrow), and 'Cover image' (with the placeholder text 'Place a valid URL'). A green 'Submit' button is located at the bottom of the form.

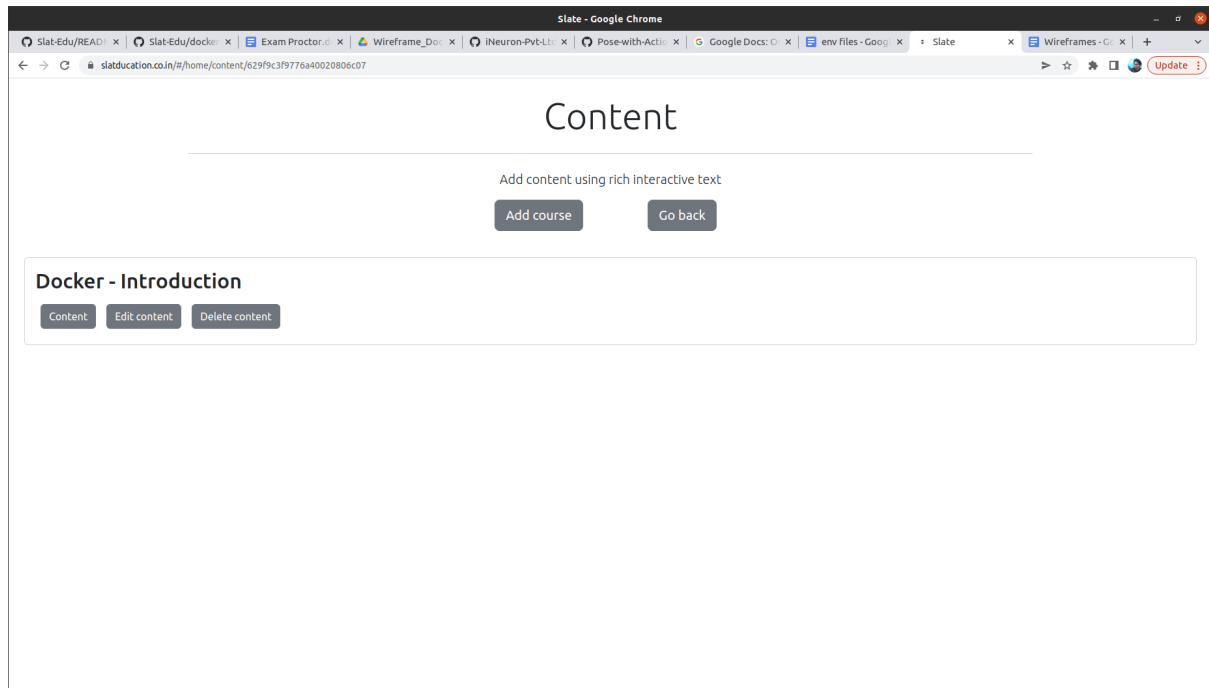
4) He will be redirected to the course home page, or he can also go to course home by selecting a course which he has already created.

Course home page

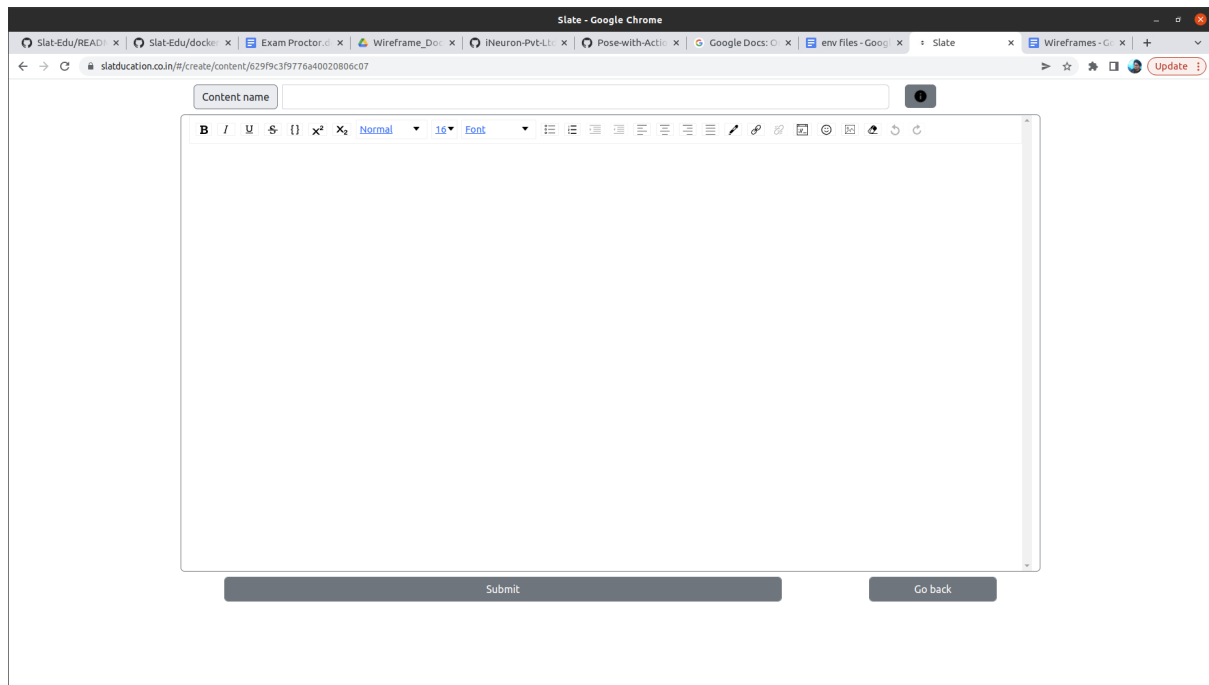


5) He can create/edit/delete and new content from course home by selecting the resource

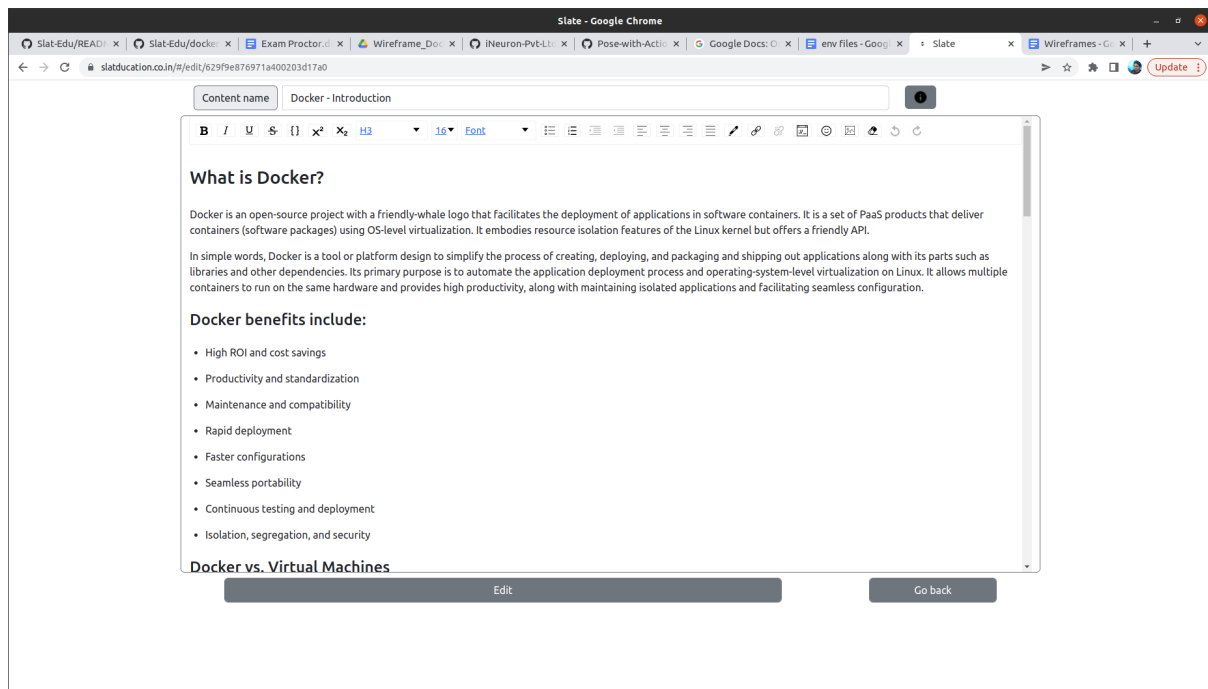
Content Page



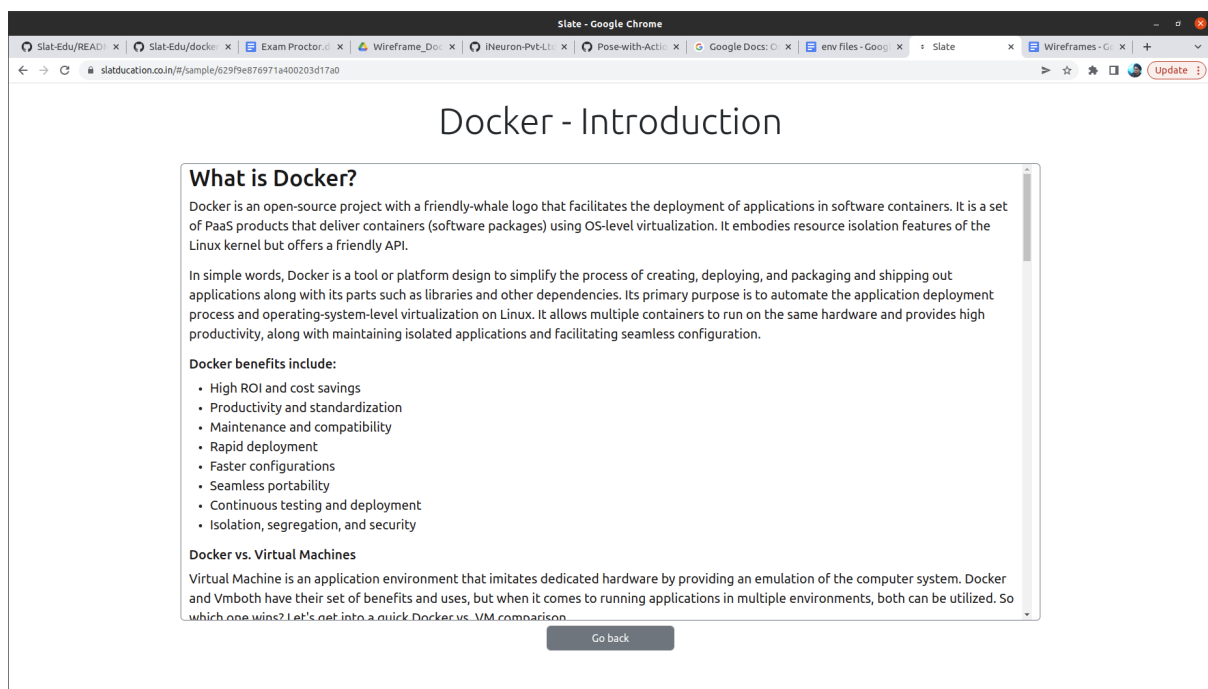
Add new content



Edit content



View content



6) He can also create/edit exam from the course home page.

Add or edit Mcq

Slate - Google Chrome

slatducation.co.in/#/questions/629f9c3f9776a40020806c07

Update

Add questions

You can create multiple choice questions here

Add new question

What is docker used for?

Can docker be used along with K8

Which is not true?

Enter question

Add options

☐ Enter choice

Remove

Add

go back

Change exam timing (In secs)

60

change