

Name : Shiv Sai Indrakanti

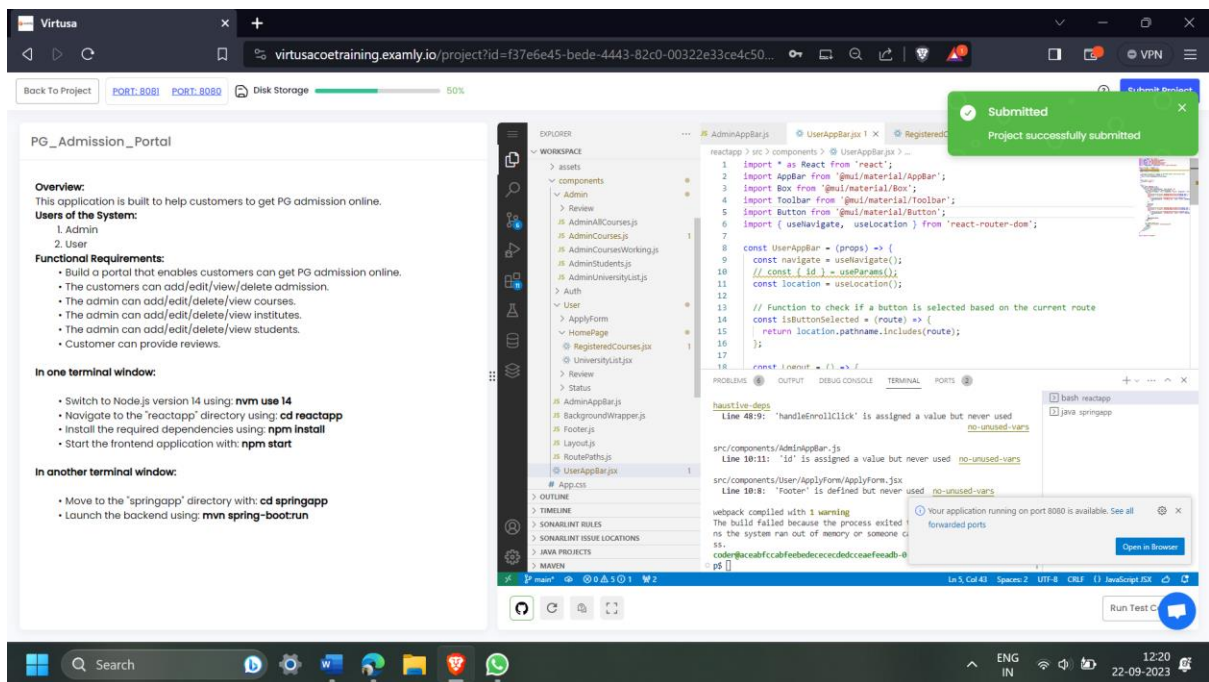
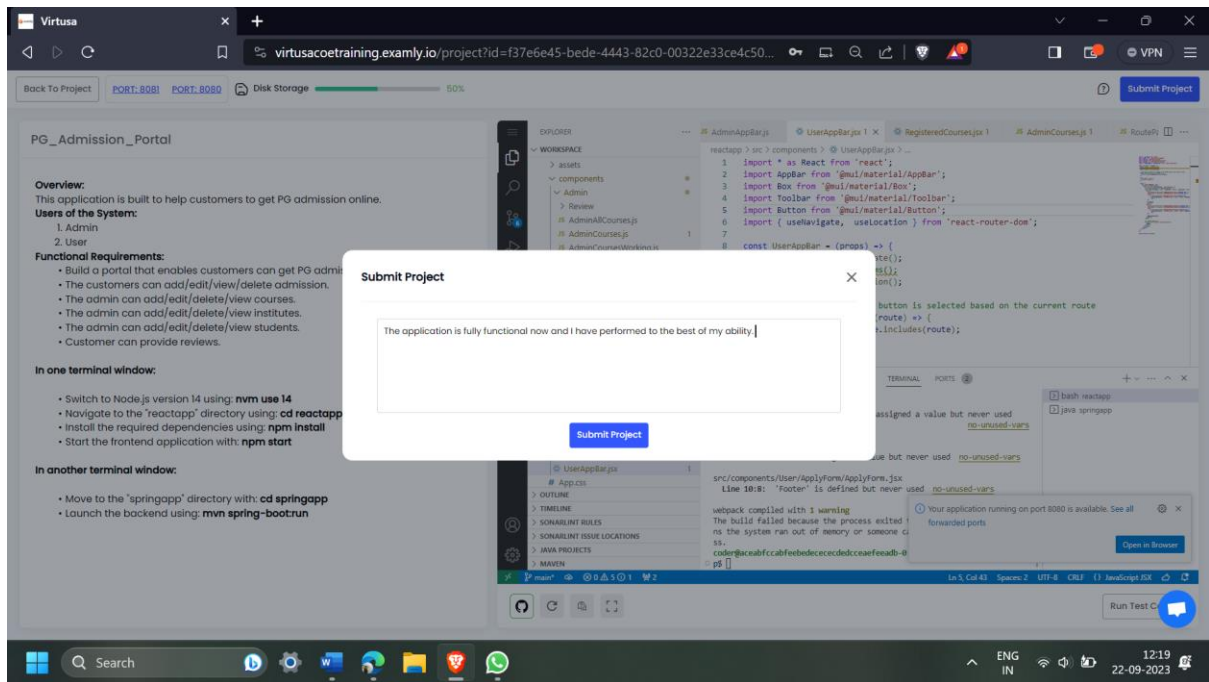
Submitted on 22<sup>nd</sup> of September 12:20PM

Proof of success of all test cases along with time stamps

The screenshot displays a web application interface for a PG Admission Portal. The sidebar on the left contains an 'Overview' section with system users (Admin, User) and functional requirements. The main content area shows a 'Test Case Results' modal with a table of test cases. The table lists 14 test cases, all of which passed successfully. The terminal window at the bottom shows the command 'mvn spring-boot:run' being executed, indicating the application is running on port 8080.

Type	Test Case	Result	Match Percentage
Maven Junit	TestGetCoursesAll	Success	-
Maven Junit	TestGetCoursesById	Success	-
Maven Junit	TestGetStudentAll	Success	-
Maven Junit	TestGetStudentById	Success	-
Maven Junit	TestGetInstituteById	Success	-
Maven Junit	TestGetAdmissionAll	Success	-
Maven Junit	TestGetInstituteAll	Success	-
Maven Junit	TestGetAdmissionById	Success	-
Maven Junit	Test_case1	Success	-
Maven Junit	Test_case2	Success	-

Proof of submission:



Virtusa

virtusacoetraining.examly.io/mycourses/details?id=f37e6e45-bede-4443-82c0-00322e33c...

Search

CATAPULT PROJECT 5

Start Date 28 Aug, 23 End Date 24 Sep, 23 Badges 0 Super Badges 0 Tests 0

66%

Search

SRS Document 100%

Project Workspace 0%

Test Case Submission 100%

1. PG\_Admission\_Portal

PG\_Admission\_Portal Submitted

Overview

1. Admin  
2. User

**Functional Requirements:**

- Build a portal that enables customers can get PG admission online.
- The customers can add/edit/view/delete admission.
- The admin can add/edit/delete/view courses.
- The admin can add/edit/delete/view institutes.
- The admin can add/edit/delete/view students.
- Customer can provide reviews.

**In one terminal window:**

- Switch to Node.js version 14 using: `nvm use 14`
- Navigate to the 'reactapp' directory using: `cd reactapp`
- Install the required dependencies using: `npm install`
- Start the frontend application with: `npm start`

**In another terminal window:**

- Move to the 'springapp' directory with: `cd springapp`
- Launch the backend using: `mvn spring-boot:run`

ENG IN 12:20 22-09-2023

Thank you for all the assistance provided!