Creating Student Profile from admin

Once you are login with following Admin Credentials as below:

Username: admin@gmail.com

Password: admin@123

Admin will be redirected to the following home page for Admin as below:

Laravel Users Exams Admin ▼

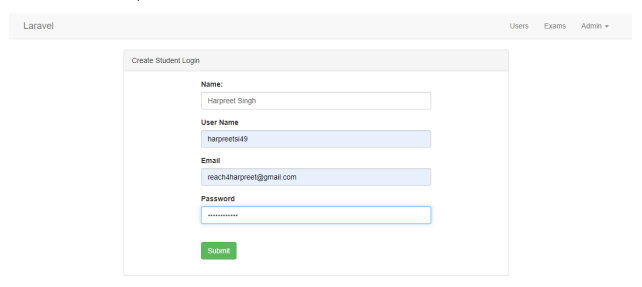


Creation of Student Profile

To create user or student profile click on users it will show the following student listing page:



To create a new user profile click on Create User button it will redirect to the user creation screen



On Clicking Submit button it will create user profile and will redirect to Student Profiles listing page



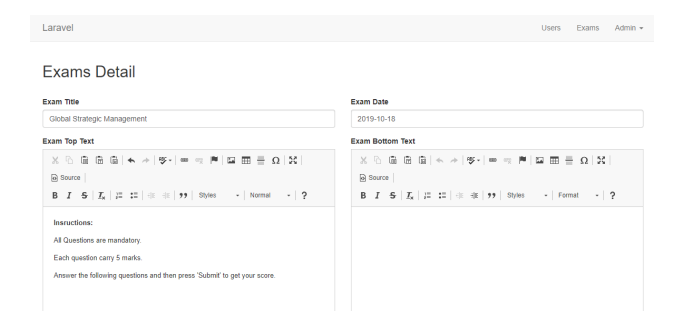
Exam Creation

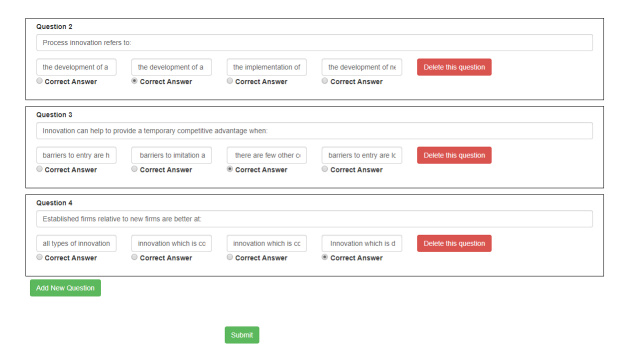
1) To create an exam admin needs to click on Exams in the menu. IT will open the existing created exams as below



2) Click on Create Exam button on the top left. This will open the below page:

body p



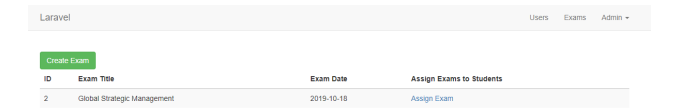


- 3) Once user filled all the exam details like Exam Title, Date of Exam (kept for future purpose), Exam Top Text, Exam bottom text, dynamically add questions and its Options with its correct answer.
- 4) On clicking Submit it will create the exam to assign it to students. On submit it will show the created exam on Exam listing page as shown below:

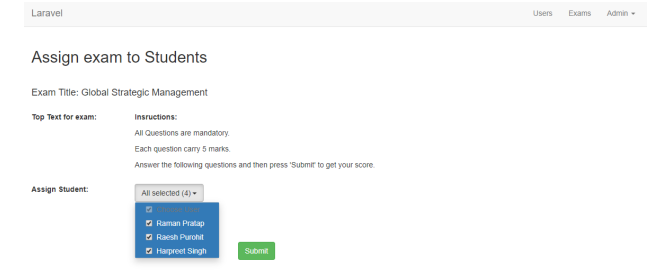


Assigning of exams to Student Profiles by admin

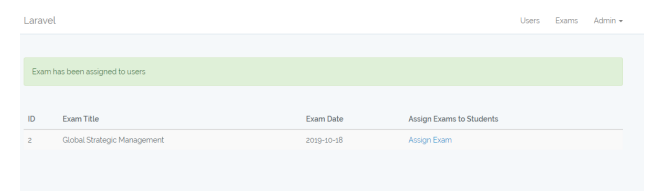
To assign Exams to the Students Admin needs to click on Exams in the menu and it will redirect to the exam assigning page as below:



When you click on Assign Exam against the text it will redirect to the following page:

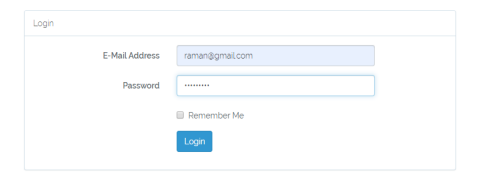


On clicking submit it will redirect to exams listing page with confirmation of assigning exam



Student Panel or Student Login

Laravel



On Successful Login with user will be redirected to student home page as below:

Laravel Exams Raman Pratap 🕶

Student Panel

View and Give assigned exams by Admin

1) To view assigned exams by admin click on Exams. It will redirect to the following page:

 ID
 Exam Title
 Exam Date
 Exam Status

 1
 Global Strategic Management
 2019-10-18
 Give Exam

- 2) All assigned exams will be shown on this listing page. This page will show Exam status. This page will show the student score as well if the exam has already been given
- 3) To give the exam click on Give Exam.
- 4) Student will be redirected to the Exam Module as shown below:

Exam Title: Global Strategic Management

Insructions:
All Questions are mandatory.
Each question carry 5 marks.
Answer the following questions and then press 'Submit' to get your score.
 Q1: Innovation is defined as: the commercialization of a new product or process. the invention of a new product or process. new product or process idea. the implementation of a new production method.
Q2: Process innovation refers to: the development of a new service. the development of a new product. the implementation of a new or improved production method. the development of new products or services.
 Q3: Innovation can help to provide a temporary competitive advantage when: barriers to entry are high. barriers to imitation are low and intellectual property rights are difficult to enforce. there are few other competitors. barriers to entry are low.
Q4: Established firms relative to new firms are better at: all types of innovation. innovation which is competence-enhancing. innovation which is competence-destroying. Innovation which is disruptive.

5) On submitting the exam User will be redirected to the listing page with Score



6) On submitting the exam User will be redirected to the listing page with Exam Status



Exam status will display **Score** if the Exam has been given by the user. If not given status will be shown as **Pending**

Admin Panel View Student score

Admin can View the score of the student by clicking on Users .It will display all the users with a link of "View Exam Score"



On clicking View Exam score Admin will be able to View Status of all exam by that student as below:



For the demo purpose I have written code to automatically calculate score with 5 marks for each question. We can do more if provided with more time