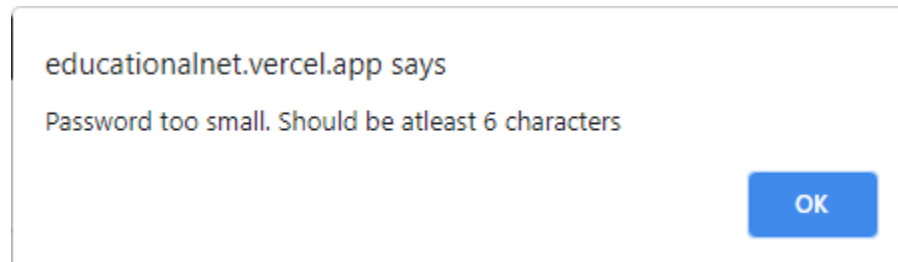


Black Box Testing

→ Create an Account (Student)

- ◆ All fields are necessary.
- ◆ The “Password” and “Confirm Password” must be the same or else an error message will be displayed.
 - Eg : User - Password : HelloWorld
Confirm Password : Hello
Status : **Error** (Incorrect password)
- ◆ The “Terms and Condition” checkbox is a must or an error message will be displayed.
- ◆ Same first and last name can be used.
 - Eg : 1. Account 1 - First name - Random, Last Name - Student
2. Account 2 - First name - Random, Last Name - Student
Status : **Accepted**.
- ◆ Passwords must have more than or equal to six letters or digits in it.
 - Eg : Password - abcd
Status - Error (Must be more than six letters)



- ◆ No same email address can be used. It should be unique for every student.
 - Eg : Account 1 - Email - helloworld@gmail.com
Account 2 - Email - helloworld@gmail.com
Status : **Error** (Email Address already exist)

→ Create an Account (Professor)

- ◆ A “Professor Code” will be provided by the admin by which the professor can login into his/her account.
- ◆ All other points are the same as students.

→ Profile Page (Student)

- ◆ All the details of the student are shown under the “Details” section.
- ◆ A user can edit profile details as per his/her choice.
- ◆ All the fields are to be necessarily filled while editing details of the student.

InstituteName:
Daiict

Batch Start:
2018

Batch End:
2022

Enrollment Number:
|

SUBMIT

[CLICK HERE TO SIGN OUT](#)

- ◆ Under the “Interests” the student can add/delete his/her interests. They are provided with a list of options from which they can choose.

Details**Interests**

Maths **Remove**

Choose a topic ▼

Choose a topic

Web Development

Machine Learning

Micro Controller

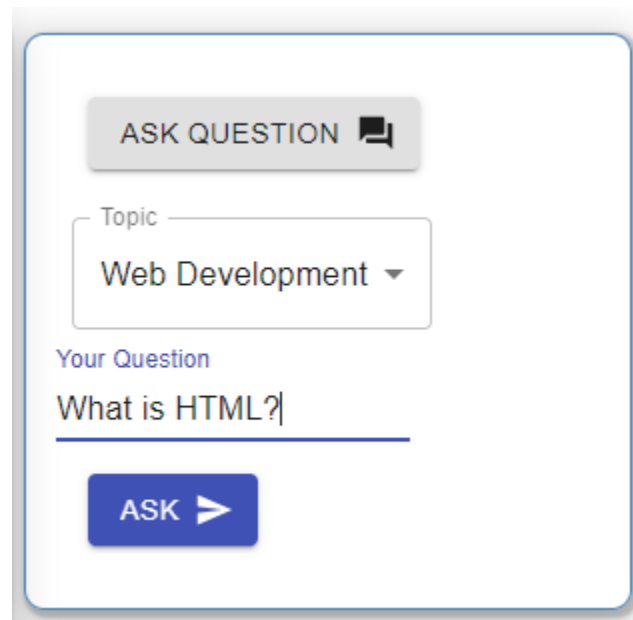
Physics

Maths

- ◆ Under the “Skills and Accomplishments” the student can add/delete their achievements.

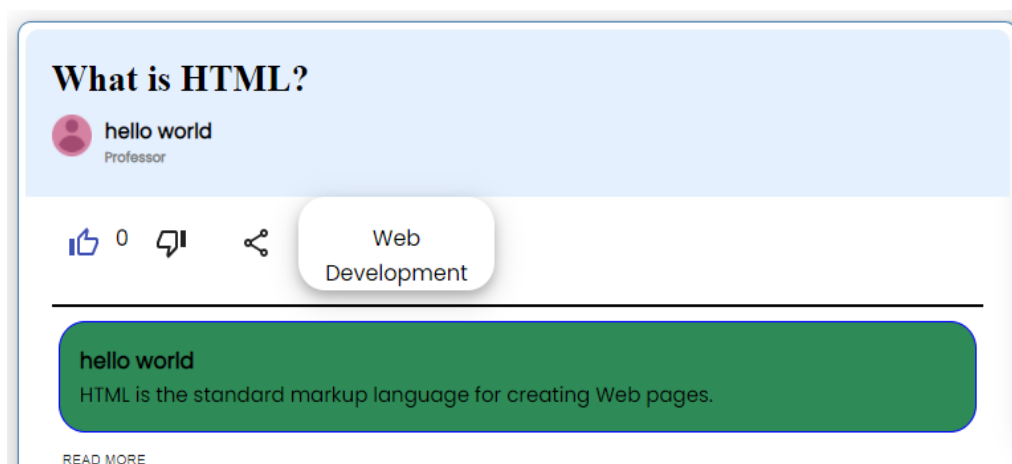
→ Discussion forum

- ◆ Students can ask questions in the forum and can also answer them.
 - An Ask Question box appears on the top left corner of the discussion page.
 - After clicking a student must choose a topic from which they have the question related to, and from the given options.
 - The student can write their question in the given area.
 - A box pops up saying "Question successfully added".



A screenshot of a web form titled "ASK QUESTION" with a speech bubble icon. Below the title is a "Topic" dropdown menu with "Web Development" selected. Underneath is a text area labeled "Your Question" containing the text "What is HTML?". At the bottom is a blue button labeled "ASK" with a right-pointing arrow.

- ◆ Students and professors can comment on the questions asked.
- ◆ Users can also upvote/downvote a question/answer.




A screenshot of a question post in a discussion forum. The title is "What is HTML?". Below the title is a profile picture and the name "hello world" with the role "Professor". To the left of the question are icons for upvotes (0), replies, and shares. To the right is a tag labeled "Web Development". Below the question is a green answer box from "hello world" that says "HTML is the standard markup language for creating Web pages." At the bottom left is a "READ MORE" link.

- ◆ A professor's answer on a question has a priority over students


H C Verma
That is Standard Template library of C++ consist of various Data Structures like vectors,ques etc





himanshu Ramoliya
Can I use pairs in vector?





READ LESS

Your Answer 

- ◆ Search feature will search specific topic in all Questions/Discussions

Search
DSA 

again testing
 Himanshu Ramoliya
Professor
0   DSA
READ MORE
Your Answer 

checking
 Himanshu Ramoliya
Professor
0   DSA
READ MORE
Your Answer 

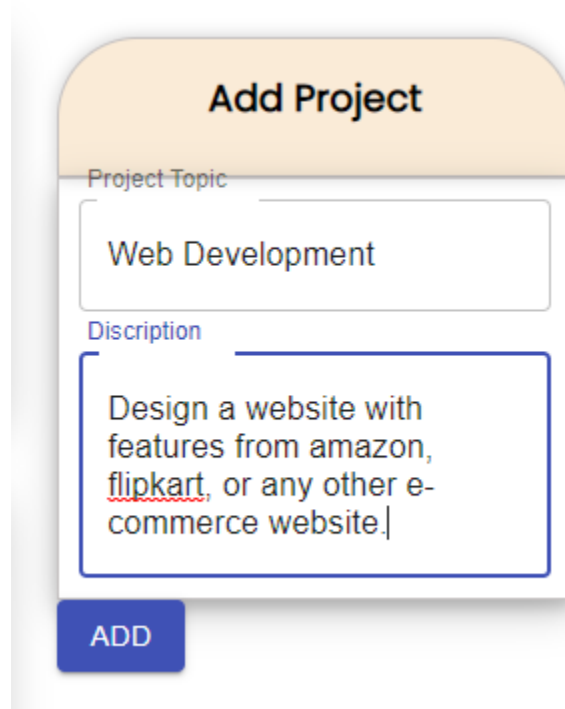
- ◆ After adding a Question/Answers You will receive a notification

successfully added Answer 

Question successfully added 

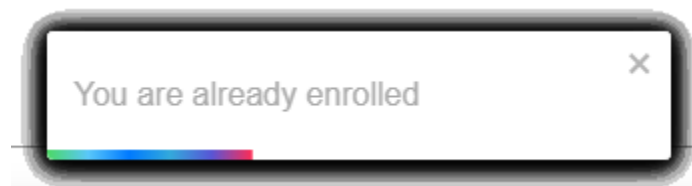
→ Projects

- ◆ Here the professors can post about project work.



The image shows a web form titled "Add Project". It has a light orange header with the title. Below the header, there is a text input field labeled "Project Topic" containing the text "Web Development". Below that is a text area labeled "Discription" (sic) containing the text "Design a website with features from amazon, flipkart, or any other e-commerce website.". At the bottom left of the form is a blue button labeled "ADD".

- ◆ Students can enroll for the project work. And for enrollment student will receive notification and if already registered then will received notification like below



- ◆ And also has same search feature like discussionForum