#### **Challenging Task II**

### Step - 1

Create a signup page which takes the following details from the user

- 1. First Name
- 2. Last Name
- 3. User Name
- 4. E-Mail ID
- 5. Password
- 6. Confirm Password
- 7. DOB
- 8. Occupation
- 9. School

# Validations to be checked.

- → First Name and Last name should not contain digits or spaces
- → User Name is your Regd. No
- → E-Mail has to verified
- → Password and confirm Password should match
- → You can use DOB with calendar, and the age must be greater than 18
- → Occupation must be a dropdown with Student, Faculty or Supervisor as values
- → School must be a dropdown with different school names as values.

If the values are valid, all the details have to be inserted to the database.

## Step - 2

After successful login, a drop-down menu should appear.

For suppose, the registered users are pavan, kumar, satya; which means there are 3 users registered with the application.

In the drop-down menu after successful login, pavan, kumar, satya should appear. Immediately after selecting a value, all the details of that particular user should appear on the webpage.

- → (https://www.youtube.com/watch?v=V8sIWh\_sdvs) [video 1]
  - o please watch the video, and get the usernames of registered people.
- → (<a href="https://www.youtube.com/watch?v=2FdDU7jYvoI">https://www.youtube.com/watch?v=2FdDU7jYvoI</a>) [ video 2]
  - o watch the above video, you have to use event named "onchange". If we select a value displayed in the drop-down box (retrieved from database), The values should be displayed on the screen.
  - $\circ$  For example, in the above video 2: if we select a country, an integer is displayed on the screen (1/2/3). Likewise, if we select the username, all the details of the user have to displayed on the screen.
    - All in the sense,
      - First Name
      - Last Name
      - User Name
      - E-Mail ID
      - DOB
      - Occupation
      - School should be displayed on the screen with respect to the username selected.

### Use attractive CSS in both Step 1 & 2