User sign Up Module

- **1.1** Create a registration page using HTML and CSS with right corner of the page having current date and time.
- **1.2** Design specification for the webpage as follows.
 - → The text box background color will be displayed and shadowed when the cursor inserts into the text field.
 - → The text area background color will be displayed and shadowed when the cursor places into the text area.
 - → The submit button background color will be displayed and shadowed when the cursor moves over the submit button.
 - → The value of submit button color will be white when the cursor moves over the submit button.
 - → The text color will be white when the user enters the text into the text filed.
 - → The text color will be white when the user enters the text into the text area.
 - → Set the background color of a page as purple.
 - → Set the background color as gray for form.
- **1.3** For the same page and write validation function for registration page and modify the onSubmit event Handler in the form code to validate the following form fields:
 - First Name
 - → Must be entered
 - → Must be character
 - Last Name
 - → Must be entered
 - → Must be character
 - Password
 - → Must be entered
 - → Password length should be between 6 to 20 characters
 - Confirm Password
 - → Must be entered
 - → Password length should be between 6 to 20 characters
 - Gender(Use radio button)
 - → Must be selected
 - Mobile Number
 - → Must be entered
 - → Must be in below format

XXX-XXX-XXXX or XXX.XXX.XXXX or XXX XXX XXXX or

- DOB
 - → Must be entered
 - → Must be in below format DD-MM-YYYY
- Email Address
 - → Must be entered
 - → Email address must contain at least an @ sign and a dot (.). Also, the @ must not be the first character of the email address, and the last dot must at least be one character after the @ sign:

Note: Password and Confirm password should be same.

1.4 If the user takes more than 3 mins to fill the form, it should pop up an alert message saying 3 mins past.

NOTE: All JS scripts and CSS scripts should be created as external scripts.