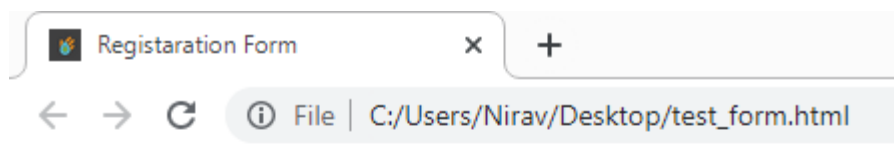


# Core Web Designing Assessment Test 1

- Create a Registration form to demonstrate the student details.
- Make sure to use lowercase for all start and end tags and tag must be closed as it starts.
- Execution of the code following result must be displayed.



## Student Registraration Form

First Name:

Last Name:

Email:

Mobile:

Gender:

☐ Male ☐ Female

Date Of Birth:

Address:

City:

Area PIN:

State:

Qualification:

Select Qualification: ▼

Specialization:

- ☐ Computer Science  
☐ Information Technology  
☐ Computer Architecture  
☐ Tele Communication

Password:

Registered

- **Make sure each business logic is denoted with appropriate comments and make your code interactive and represent clean and clear output on your console screen.**
- **Make sure this code must be implemented using DIV tag , Label tag ,placeholder attribute .**
- **DO NOT USE TABLE TAG to create this form**
- **Make sure Title of this page and Favicon must be there.**
- **Make sure Form can't be submitted if it is empty.**
- **Make sure Name field can't accept numbers also it must accept minimum 3 and maximum 6 alphabets .**
- **Make sure Mobile field can't accept alphabets or symbol and it must accept 10 digits only.**
- **Now apply CSS to this Form and result must be as following:**

The screenshot shows a web browser window with the title 'Registration Form'. The address bar shows the file path 'C:/Users/Nirav/Desktop/test\_form.html'. The page content is titled 'Student Registration Form' and contains the following form elements:

- First Name:** Text input field with placeholder 'Enter your first name'.
- Last Name:** Text input field with placeholder 'Enter your last name'.
- Email:** Text input field with placeholder 'It should contain @'.
- Mobile:** Text input field with placeholder 'only 10 digits are allowed'.
- Gender:** Radio buttons for 'Male' and 'Female'.
- Date Of Birth:** Text input field with placeholder 'mm / dd / yyyy' and a calendar icon.
- Address:** Large text area for address input.
- City:** Text input field.
- Area PIN:** Text input field.
- State:** Text input field.
- Qualification:** Dropdown menu with 'Select Qualification'.
- Specialization:** Four checkboxes for 'Computer Science', 'Information Technology', 'Computer Architecture', and 'Tele Communication'.
- Password:** Text input field.
- Registered:** Green button.

- **Make sure to use EXTERNAL CSS only and proper path must be there do not use system path to call this css.**
- **Make sure to use class and make this code clean and do not write unnecessary code.**