

## SCHOOL OF COMPUTER SCIENCE AND ENGINEERING CSE3002 INTERNET and WEB PROGRAMMING LAB Winter Semester 2018-19

DATE: 26/02/19 SLOT:L7+L8 TIME: 8:05-9:20AM

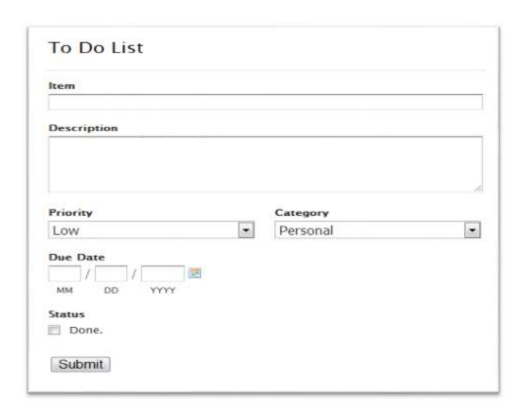
For the given HTML Form, perform the following:

- Design the web Page using HTML
- Validate the form (any two form input types) using JavaScript.
- Write PHP script for server side processing.

After completing your program, upload the same in Challenging Task-I Lab component under V-TOP login.

Upload PDF File contains:

- ➤ HTML file with JavaScript validation code
- > PHP File/DB code
- > Output screen shot
- 1. Design the below HTML form and perform necessary JavaScript Validation. Use PHP to retrieve form details and update to a file. Display the form details retrieved from the file in tabular format.



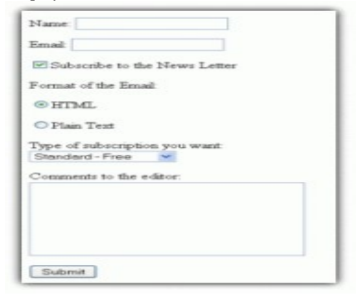
2. Design the below HTML form and perform necessary JavaScript Validation. Use PHP to retrieve form details and update to MySQL database. Display the form details retrieved from the database in tabular format.

Personal Information		
First Name	Donald	
Last Name	Duck	
Email	donald_duck@disneyl	
Age	5	
Professional roles	Geek Hacker Student	
Hobbies	Swimming Body Building Skiing	

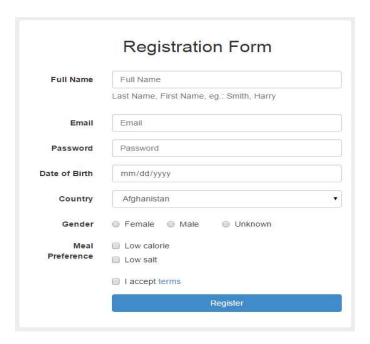
3. Design the below HTML form and perform necessary JavaScript Validation. Use PHP to retrieve form details and update to a file. Display the form details retrieved from the file in tabular format.



4. Design the below HTML form and perform necessary JavaScript validation. Use PHP to retrieve form details and update to MySQL database. Display the form details retrieved from the database in tabular format.

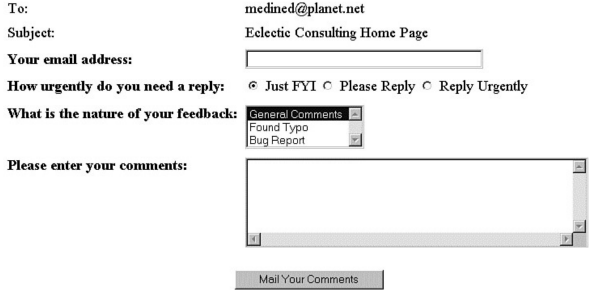


5. Design the below HTML form and perform necessary JavaScript Validation. Use PHP to retrieve form details and update to a file. Display the form details retrieved from the file in tabular format.



6. Design the below HTML form and perform necessary JavaScript validation. Use PHP to retrieve form details and update to MySQL database. Display the form details retrieved from the database in tabular format.

## Web Page Comment Form



7. Design the below HTML form and perform necessary JavaScript Validation. Use PHP to retrieve form details and update to a file. Display the form details retrieved from the file in tabular format.

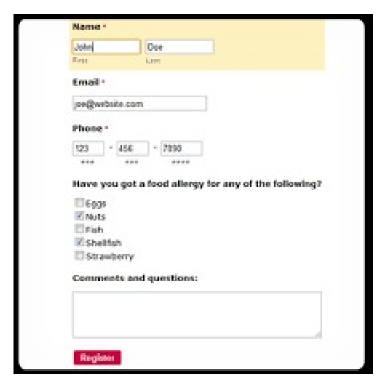
## **Contact Form**

Please enter your name.

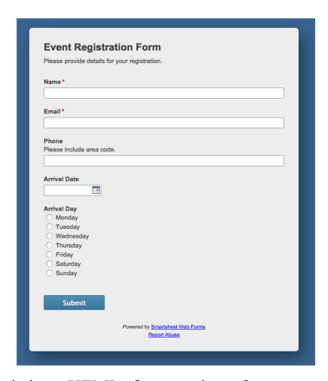
Please enter your email address.

Name Of Student	
Gender	
<ul><li> Male</li><li> Female</li></ul>	
Address	
Email	
age	
Languages	
C++ ▼ Send	

8. Design the below HTML form and perform necessary JavaScript Validation. Use PHP to retrieve form details and update to MySQL database. Display the form details retrieved from the database in tabular format.



9. Design the below HTML form and perform necessary JavaScript Validation. Use PHP to retrieve form details and update to a file. Display the form details retrieved from the file in tabular format.



10. Design the below HTML form and perform necessary JavaScript Validation. Use PHP to retrieve form details and update to MySQL database. Display the form details retrieved from the database in tabular format.

