



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.


To Do List

Item

Description

Priority **Category**

Due Date

/ / 

MM DD YYYY

Status

☐ Done.

- 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

Last Name

Email

Age

Professional roles

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.

Name	Value
Name	<input type="text"/>
Sex	<input type="radio"/> Male <input checked="" type="radio"/> Female
Eye color	<input type="text" value="green"/>
Check all that apply	<input type="checkbox"/> Over 6 feet tall <input type="checkbox"/> Over 200 pounds
Describe your athletic ability:	
<input type="text"/>	
<input type="button" value="Enter my information"/>	

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.

Name:

Email:

☒ Subscribe to the News Letter

Format of the Email:

☒ HTML

☐ Plain Text

Type of subscription you want:

Comments to the editor:

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.

Registration Form

Full Name
Last Name, First Name, eg.: Smith, Harry

Email

Password

Date of Birth

Country

Gender ☐ Female ☐ Male ☐ Unknown

Meal Preference ☐ Low calorie ☐ Low salt

☐ I accept [terms](#)

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

To:

Subject:

Your email address:

How urgently do you need a reply: ☒ Just FYI ☐ Please Reply ☐ Reply Urgently

What is the nature of your feedback:

Please enter your comments:

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.

Contact Form

Name Of Student

Gender

- ☒ **Male**
- ☐ **Female**

Address

Email

age

Languages

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.

Name *

John Doe
First Last

Email *

joe@website.com

Phone *

(123) 456 7890
xxx xxx xxxx

Have you got a food allergy for any of the following?

☐ Eggs
☒ Nuts
☐ Fish
☒ Shellfish
☐ Strawberry

Comments and questions:

Register

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.

Event Registration Form

Please provide details for your registration.

Name *

Email *

Phone
Please include area code.

Arrival Date

Arrival Day

☐ Monday
☐ Tuesday
☐ Wednesday
☐ Thursday
☐ Friday
☐ Saturday
☐ Sunday

Submit

Powered by [SmartSheet Web Forms](#)
[Report Abuse](#)

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.

Register Here!

Tickets
☒ First-Class \$50
 ☐ Second-Class \$20
 ☐ Third-Class \$10
☐ Hat \$10
 ☐ Mug \$5
 ☐ Shirt \$20

Name

Company

Address

City
State
Zip

Email

☒ VISA
 ☐ MasterCard

Card #
Exp Date

Register Now!