

# **BCSE203E-Web Programming**

# **Assignment 1C**

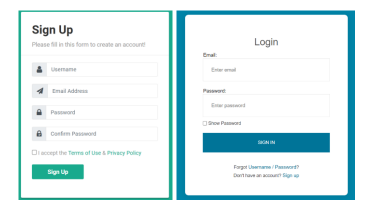
Topics – HTML forms, HTML Block and Inline Elements < div> and < span> and Semantic HTML.

### **Activity 6: HML forms**

Design a web page to receive input from the user using form fields of your choice. The form fields should include the following

#### Form 1:

Signup details and sign in (input type – text box (character, email id, password), checkbox, button)



• Use action attribute to link between the sign-up and sign-in

#### Form 2:

Design a web page for enabling all the HTML 5 elements and choose appropriate attribute for the following

- Text box
- Radio Buttons
- Check Boxes
- Selection Box of size 3 (i.e. a Scrolled Selection Box)
- Option Box
- TextArea Box
- Label

- Fieldset
- Legend
- Datalist
- Include as of your choice

## **Activity 7:**

Incorporate HTML Block < div > and Inline Elements < span > in the existing "activity 1".

# **Activity 8: Semantic html**

Design a web page of your choice "myindex.html" and include the following information as follows.

- Home Page Short Descriptions about your theme.
- Navigation page- include all the activity listed in assignment 1A,1B, and 1C
- Blog Page Photos/ videos/ hyperlinks
- Contact us Use your intuitive approach and add the form fields for a contact us page in the footer.

### Note: Choose the layout design of your choice

<header></header>	
<navigation></navigation>	
<article></article>	<aside></aside>
<section></section>	
<footer></footer>	

# **Evaluation Scheme:**

Description	Marks
Design and Creativity	5
Usage of HTML elements and attribute	3
Output	2
Total	10

### Note:

1. Non-Valid documents like blank, repeated contents, other lab files are strictly avoided.

\*\*\*\*Deadline: 08.01.2025\*\*\*\*

Report	Subm	ission
--------	------	--------

Sa	m	nl	6
Юa	ш	D)	u

Aim:

# HTML Tags need to be used:

Tags used	Attributes	

### **Procedure:**

- 1. In notepad or any editor or IDE type the necessary code & save with the file name mentioned with .html extension display your time table.
- 2. To view your web page, simply double click your html file.
- <Paste your code> As screenshot with timestamp (date and time)
- <Paste cropped output>- output screenshot with timestamp

### **Result:**

Thus, a web page design to replicate the above table and the output was verified.

# Sample

Aim: Design a web page which depicts in the following figure

r1c1		r1c3 r2c3	r1c4	r1c5	
r3c1		1	r3c4		r3c6
r4c1	r4c2		r4c4	r4c5	
r5c1		r5c3	1	r5c5	
			r6c4	1	

# HTML Tags need to be used:

Tags used	Attributes
	border, rowspan, colspan, align=center/left/right, cellpadding=, cellspacing=
>	
<	bg-color
>	
<caption></caption>	
<font></font>	color, face, size

### **Procedure:**

- 3. In notepad or any editor or IDE type the necessary code & save with the file name mentioned with .html extension display your time table.
- 4. To view your web page, simply double click your html file.

<Paste your code> - As screenshot with timestamp (date and time)

<Paste cropped output>- output screenshot with timestamp

### **Result:**

Thus, a web page design to replicate the above table and the output was verified.