

# **BCSE203E-Web Programming**

## **Assignment 2A**

Topics – CSS: selectors, types of CSS, properties (Text, color, font), div and span element

## **Activity 9:**

For activity #9, you must re -create a new version of the Web site you created for Assignment 1A (activity #1), only this time you must use only CSS to achieve the same design.

- Include heading h1 should be of size 16 and highlights with color of your choice
- Sub heading for each paragraph using h2 and all sub headings should be of size 14 and color "green"
- Use different font family for all three paragraphs and should be font-size 12.
- All the paragraph contents should be aligned with justify.
- Use div element to differentiate each paragraph. (Hint: use background-color)
- Apply vertical text of your choice.
- Display the overflowed content when hovering over the element.
- Display your image as rounded images and create drop-shadow effect to an image.
- Use the border property to create thumbnail images.

Note: Include your CSS style as a container

#### **Activity 10:**

For activity #10, you must re-create a new version of the Web site you created for Assignment 1A (activity #2), only this time you must use only CSS to achieve the same design.

- List of courses in Winter 2024-2025.
  - -Differentiate theory and lab classes with colors, font
- List the programming languages and provide rating yourself out of 10.
  - -Use image as a list item marker (*Hint: Clipart / Logo can be used*)
- Add reviews or book summary of your 3 favourite movies/books/TV shows/ music concert. (Apply any style of your choice)

Note: Include your CSS style as an attribute and use minimum any two selector of your choice

# **Evaluation Scheme:**

Description	Marks	
Design and Creativity	5	
Usage of CSS Style	3	
Output	2	
Total	10	

### Note:

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

\*\*\*\*Deadline: 09.01.2025\*\*\*\*

Sample				
Aim:				
HTML and CSS Tags need to be used:				
HTML Tags used	HTML Attributes	CSS style selector	<b>CSS style Properties</b>	

## **Procedure:**

**Report Submission** 

- 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.