Assignment- 01

DAY-04

1. Find the details below:

a. What is differences between <head>, <h1> and <header> tags?

b. How to validate the textbox valid email id in HTML4? How to perform email validation in JavaScript?

c. What are cookies in web applications?

3. How to handle multiple submit buttons in HTML Forms?

* A form with multiple buttons has to process your server-side code needs to know which button was pressed. Generally, after submission the destination data is stored in the action attribute where every button leads to same location. To overcome this problem, we use formaction attribute.
* The **formaction** attribute specifies where to send the data. After submitting the form, the **formaction** attribute is called and sent data to the server. It overrides the feature of **<form>** element.

4. Can we submit the input fields that are submitted outside the form tag?

* Form fields do not necessarily have to appear in a <form> tag. You can put them anywhere in a page. Such fields cannot be submitted (only a form as a whole can), but when responding to input with JavaScript, we often do not want to submit our fields normally anyway.
* you can put your submit button outside of the form element as long as you have reference the form's id property with the button's form property.

5. What is datalist tag in HTML5?

* The <datalist> tag is used to provide autocomplete feature in the HTML files. It can be used with an input tag so that users can easily fill the data in the forms using select the data.
* The <datalist> tag object can be easily accessed by an input attribute type.