What is the difference between <head> ,<h1> ,<header>

<h1>

- This is a heading tag usually use to give heading.
- This can be used anywhere in the document (head,body)

<head>

- It is a container for data
- It used to define meta data i.e title, style, scripts.
- Machine processing not human readability

<header>

- Used to separate heading and subheadings on a web page.
- Typically includes a logo

What are cookies in web application?

- Cookies are packet of information that a website stores in our computer.
- This activity is invisible to us unless preference is set.
- These basically remember certain information about the user and tells it to the website.

How to handle multiple submit buttons?

Generally, the forms in HTML uses a single submit button which saves the record when button is pressed. In some cases, we need a form with additional submit buttons such as "accept" or "reject". Those type of buttons usually attempt a state transition while updating the record. 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. For each submit button we require a different 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.

What are cookies in web application?

- Cookies are packet of information that a website stores in our computer.
- This activity is invisible to us unless preference is set.
- These basically remember certain information about the user and tells it to the website.

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

We can write input fields anywhere in the document but it is not submitted ,unless it is written inside a form tag.

What is <datalist> tag in html5?

- Specifies a list of pre-defined options for <input> element.
- Provides auto-complete feature to the input function.
- <datalist> element id and <input> id element must be same.
- <input list="browsers" name="browser" id="browser">

```
<datalist id="browsers">
<option value="Edge">
<option value="Firefox">
<option value="Chrome">
<option value="Opera">
<option value="Safari">
</datalist>
```