**There are two form attributes:**

Action specify where the form(data) should be sent, while the method specify how the form(data) should be sent

There are two types of method: Get and Post

Basic attributes are: Class and Id attributes. Attributes are always inside html tag and equating to a value

**EXTERNAL STYLING**

1. **Linking to external website**
2. **Linking to pages withing your website**
3. **Linking to section within a page**
4. **Using the target attribute**

**HEADER:** Its used for holding the navigation bar.Navigation bar usually contain links about: home,about us, contact etc

**APPEARANCE OF ELEMENTS**

**Block level elements begins on a new line and occupy entire width.**

**Inline level elements don’t being on a new line and occupy only the width necessary for it. Inline-block: Based on the limitations of the inline elements, inline-block…**

**CSS: Basic css structure involves: 1) selector(element selector,class selector and id selector),2)declaration block(property and value)**

**E.G: h1{**

**Color:blue;**

**Text-align: center;**

**Font-size:20px**

**}**

**h1=selector, class selector has a dot before it, id selector hs an # tag before it**

**GLOBAL SELECTOR(\*): Used to remove default seting of our browser.This is the first styling to do.The first code in our css styling code**

**E.G=**

**\*{**

**Padding:0;**

**Marging:0;**

**Box-style:none;**

**}**

**ASSIGNMENT: Create a folder in your desktop or document. Inside the folder create two folders HTML AND CSS.Inside the HTML Folder, create at least three different html files. Inside CSS folder, create at least three different css files. Link each css file to a corresponding html file**

**FOR INTERNAL STYLING: It is put in the head tag**

**In styling,we use dot for class and ash for id**