```
Module: 1-1>
Module : 1-2>
strong,em > meaningful > Semantic Tags
(b)old, (i)talic > no meaning
Module: 1-3>
VS code's sidebar hide unhide: Ctrl+b
Extensions Install:
>>Live Server
>>Code Spell Checker
Learned Tags:
>> Paragraph : Writing Paragraph 
>> Strong: Making something Important by making bold text <strong></strong>
>> Heading: 6 types maximum to minimum <h1></h1> <h2></h2> <h3></h3>... ...
>> Small : create comparatively small text : <small></small>
>> em : emphasized text : <em></em>
>>
Inline: keeps each element in the same line.
Module: 1-4>
Learned Tags:
*>> List Item 
>> Unordered List (Container Tag)  
>> Ordered List 
>> Division Tag (Container Tag) <div></div>
>> Line Break <br>
>> Button Tag <button></button>
Nested Tag: using multiple tags inside other tags
Module : 1-5>
HyperText: Links> creating links with pages texts ... ...
Learned Tags:
>> Anchor Tag <a href="#"></a>
>>
Attribute
Module : 1-6>
Website is a combination of text and images
Learned Tags:
>> Image Tags
      >>Void Tags <img></img>
      >>Self Closing Tags <img/>
```

>>

```
Module : 1-7>
Learned Tags:
>> Input Tag <input>
>> Select Tag:
       <select>
              <option value =""></option>
              <option value =""></option>
       </select>
>> Form Tag <form></form>
>>
Module: 1-8>
Html Structure:
<!DOCTYPE html>
<html lang="en">
    <meta charset="UTF-8">
Learned tags:
>> Html : <html></html>
>> Head : <head></head>
>> Title : <title></title>
>> Fav Icon: k rel="shortcut icon" href="favicon.ico" type="image/x-icon">
>> Footer Tag : <footer> </footer>
Module : 1-9>
What is Html?
HTML Structure.
HTML Structure Definitions:
>>Doctype : Inform Browser about document type and version
>>HTML : Container for all html elements except doctype
>>HEAD : Container for metadata stays in the middle of <html> and <body>
>>META: Defines metadata, metadata contains information of a document
>>TITLE : Defines title of a document
>>BODY: Contains all the contents of a html page
>>COMMENT: Not processed by browser used for understanding for a developper
Block VS inline elements
```