

Date: 07/06/20 Batch: SSB-276

Today's topic :

Display property Semantic markup Padding and Margin Box model concept.

- Display property is actually There types such as Block-level, Inline , Inline-block
- ✓ **Block-level** = It doesn't gives place to others.
- ✓ Inline-level = It gives place to other. (Besides)
- ✓ Inline-block: It takes place but own places and also leave spaces for others.
 [N:B Inline and block never happens together]

- Semantic markup: You can understand this by reading this. Such as <head></head>, <tittle></title>, <footer></footer>.
- ❖ Margin: It uses to move a content to one to other. It just can be move content towards one to others.
- ❖ Padding: Larger from the inside. Padding is white space immediately surrounding an element or another object on a web page. The picture below helps demonstrate the difference between padding and a margin when working with CSS.
- ❖ Box-Model: The CSS box model is essentially a box that wraps around every HTML element. It consists of: margins, borders, padding, and the actual content. It actually works for how to present a web page in front of us. As like:



^{*}Span is actually uses for catch up anything specifically in a line.

HOME TASK

- 1. Find some Block-level and Inline block level. List all of these in Paperwork (PW).
- 2. 2nd 50 Elements practice and submit in GitHub.
- 3. Class Note (PW).
- 4. Research on **Semantic** and **Non-Semantic**.(PW) .