Terms chapter 5

1. 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.
2. Padding- padding property Is used to generate the space around the text
3. Margin- margin property set the size of whitespace outside the border.
4. Fixed layout- an element in fixed layout is positioned relative to viewpoint, which means it stays in the same place even the page is moved.
5. Containing block- When we specify the positions or dimensions of element boxes, we’re doing so relative to what’s known as the containing block
6. Shorthand property-Shorthand properties*are CSS properties that let you set the values of several other CSS properties simultaneously.*
7. Collapsed margin-The collapsed margin ends up outside the parent. If there is no border, padding, inline content, height, or min-height to separate a block's margin-top from its margin-bottom, then its top and bottom margins collapse.
8. Reset selector- A **CSS Reset** is a short, often compressed set of CSS rules that resets the styling of all HTML elements to a consistent baseline.
9. Border- border style property displays what kind of border to display
10. Background- background property displays the background color, width, height
11. Rounded corners- this property rounds the corner of the text border
12. Shadows – shadow property puts in the shadow of the text using different color
13. Linear gradients-