Text Alignment and Direction

1: text-align: left, right, center, justify

2: direction: ltr, rtl

3: unicode-bidi: bidi-override

4: text-align-last: left, right, center, justify

5: vertical-align: baseline, sub, super

Text Decoration

1: text-decoration-line: overline; line-through; underline; overline underline;

2: text-decoration-color: red

3: text-decoration-style

4: text-decoration-thickness

Text Transformation

1: text-transform: uppercase, lowercase, capitalize

Text Spacing

1: text-indent

2: letter-spacing

3: line-height

4: word-spacing

5: white-space

Text Shadow

Box Shadow:

box-shadow: h-offset v-offset blur-radius spread-radius color;

h-offset: Horizontal offset of the shadow (positive values move the shadow to the right, negative values to the left).

- v-offset: Vertical offset of the shadow (positive values move the shadow down, negative values up).
- blur-radius: The blur radius (how much the shadow should be blurred). The higher the number, the more blurred the shadow is.
- spread-radius: This value expands or contracts the size of the shadow. Positive values cause the shadow to expand, while negative values cause it to shrink.
- **color**: The color of the shadow. You can use color names, HEX, RGB, or RGBA values.

Inset

Transition

transition: property duration timing-function delay;

property: The CSS property you want to animate (e.g., background-color, width, opacity, etc.). You can use all to apply transitions to all animatable properties.

duration: The time it takes for the transition to complete (e.g., 2s, 500ms).

timing-function: A function that describes how the transition progresses over its duration. Common values include:

- linear: The transition has a constant speed.
- ease: The transition starts slow, speeds up, and then slows down.
- ease-in: The transition starts slow and then speeds up.
- ease-out: The transition starts fast and then slows down.
- ease-in-out: The transition starts slow, speeds up, and then slows down again.

delay: The time to wait before starting the transition (e.g., 1s).