

Page 1: Font Showcase

CINZEL FONT - ELEGANT SERIF

Josefin Sans - Modern Sans - Serif

Open Sans - Clean and Readable

Gloria Hallelujah - Handwritten Style

Great Vibes - Elegant Script

Kaushan Script - Brush Style

Font Sizes Demo:

10 px - Small text

12 px - Normal text

14 px - Medium text

16 px - Large text

20 px - Extra large

Page 2: Layout Directions

Horizontal Row Layout:



Vertical Column Layout:

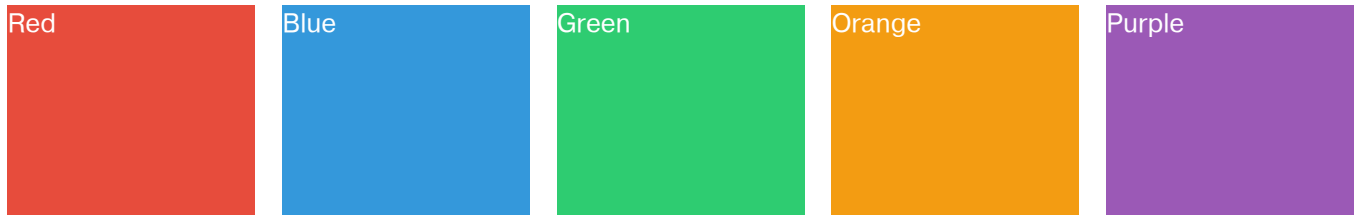


Flex Layout:

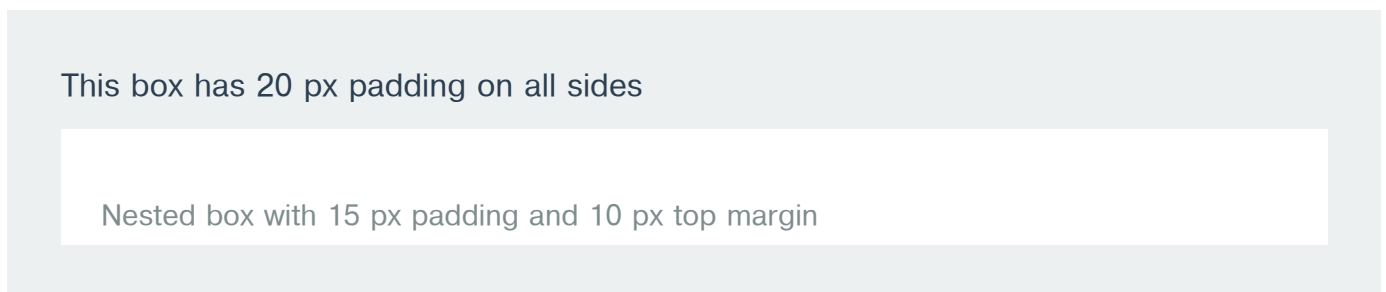


Page 3: Colors and Styling

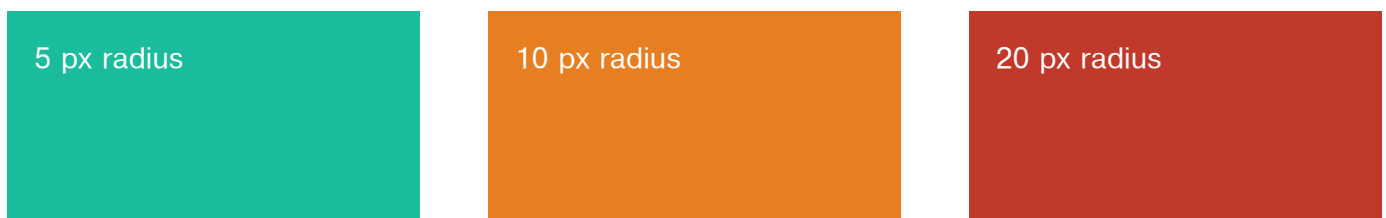
Background Colors:



Padding and Margins:



Border Radius:



Page 4: Images

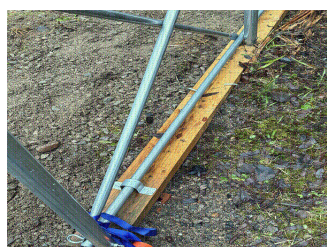
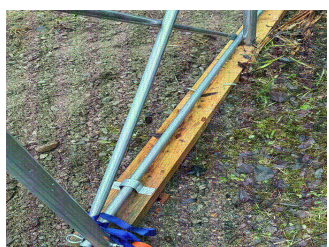
Regular Image:



Rounded Image:



Multiple Images in Row:



Page 5: Complex Layouts

Card Layout:

Feature Card

This is a card component with padding, border radius, and multiple text elements.

[Action 1](#) [Action 2](#)

Grid Layout:

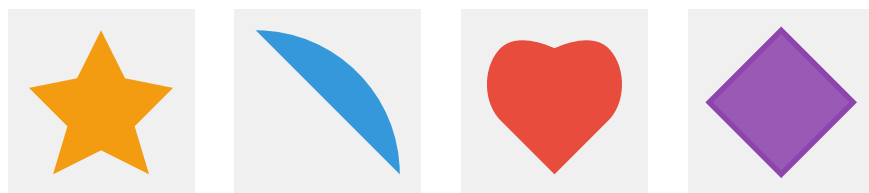
Grid Item 1

Grid Item 2

Grid Item 3

Grid Item 4

SVG Path Shapes:



Path shapes: Star, Circle (Bezier), Heart, Diamond with stroke

Page 6: Text Alignments

Left Alignment (default):

This text is aligned to the left. This is the default alignment for most text content.

Multiple lines of left - aligned text will naturally flow from the left edge of the container, creating a clean and readable layout that is familiar to most readers.

Center Alignment:

This text is centered in its container.

Center - aligned text is great for headlines, titles, and emphasis.

Right Alignment:

This text is aligned to the right edge.

Right alignment is useful for certain design elements and languages that read from right to left.

Justify Alignment:

This text is justified, meaning it is aligned to both the left and right edges.

Justified text creates clean, even edges on both sides of a text block. This is commonly used in newspapers and books to create a formal, structured appearance. The spacing between words is adjusted to ensure the text reaches both edges

Mixed Alignment Example:

Left

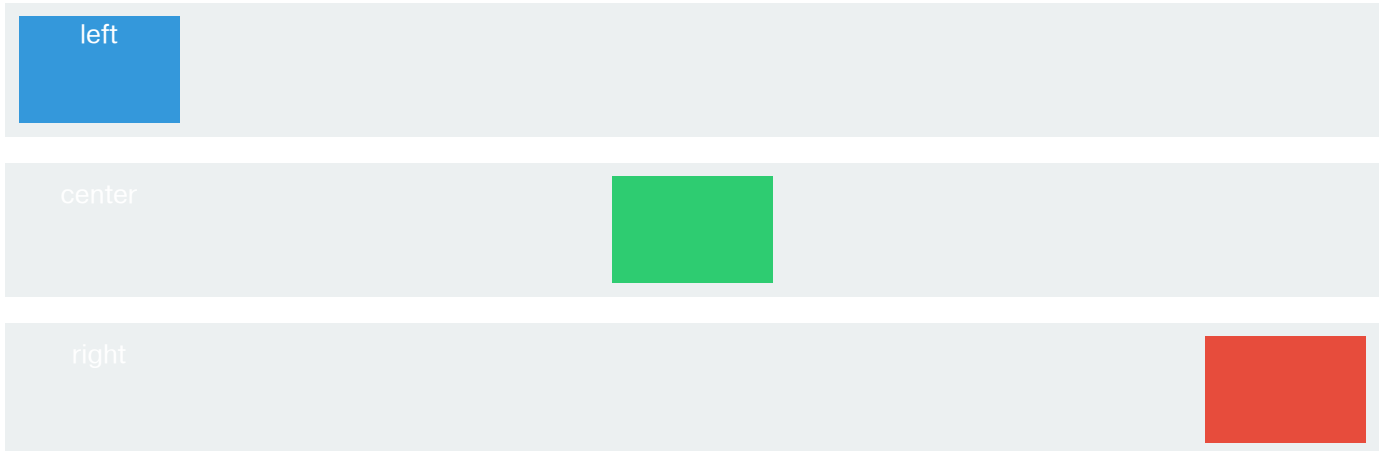
Center

Right

Page 7: Element Alignment

Using align and verticalAlign for element positioning

Horizontal Alignment (align):



Vertical Alignment (verticalAlign):



Combined Alignment (Center Both):



Properties: align (left / center / right), verticalAlign (top / center / bottom)

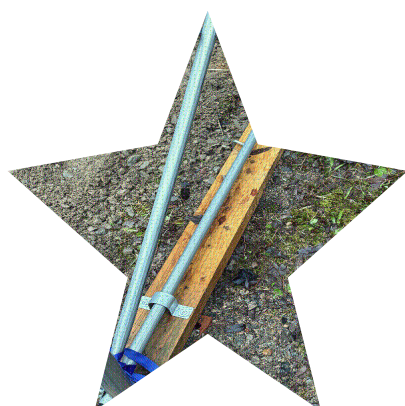
Page 8: Clip Paths

Using clipPath to mask content to SVG shapes

Image Clipped to Circle:



Image Clipped to Star:



Views with Colored Backgrounds Clipped to Heart:

