#### CSS Task

1) Inline CSS (using <style> tag)

Ex-1( use inline css(use width and color)



Ex-2 (use internal css (use width,color and background-color)



Ex-3 (use external css (use width,color and background-color)



(Backgrounds, Border, Height, Width and Max-width, Text, Fonts)

Ex-1 (use inline, internal and external)

1-background			
Karka Academy			
2-Border			
karka Academy			
karka Academy			
karka Academy			
2 To - (/ ' 1 Co '1 )			
<b>3-Font(size and family)</b> This is a paragraph. The font size is set to 25px, and the font family is Georgia.			
4-Text(align,uppercase,decoration)			
KARKA ACADEMY			
Google			
5-width and height: auto (default)			
Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam semper diam at erat pulvinar, at pulvinar felis blandit. Vestibulum volutpat tellus diam, consequat gravida libero rhoncus ut. Maecenas imperdiet felis nisi, fringilla luctus felis hendrerit sit amet. Pellentesque interdum, nisl nec interdum maximus, augue diam portitior lorem, et sollicitudin felis neque sit amet erat.			
5-width and height: 500px and 50px			

# **Box model(padding,margin,border)**

Ex-1(use padding)

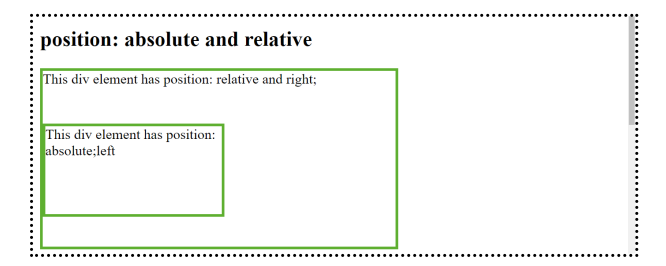
Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam semper diam at erat pulvinar, at pulvinar felis blandit. Vestibulum volutpat tellus diam, consequat gravida libero rhoncus ut. Maecenas imperdiet felis nisi, fringilla luctus felis hendrent sit amet. Pellentesque interdum, nisl nec interdum maximus, augue diam portiitor lorem, et sollicitudin felis neque sit amet erat

Pad	lding
	karka Academy
•••	
X-2	2(use margin)
Ma	rgin
	karka Academy
•••	
<b>X</b> -(	3(different between padding and margin sample)
Pad	lding
	karka Academy
Ma	rgin
	karka Academy
•••	••••••

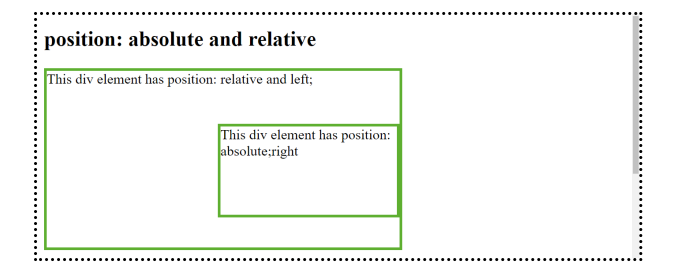
(Position, display, float, overflow, z-index)

# Position(types - relative, absolute, static, fixed, sticky)

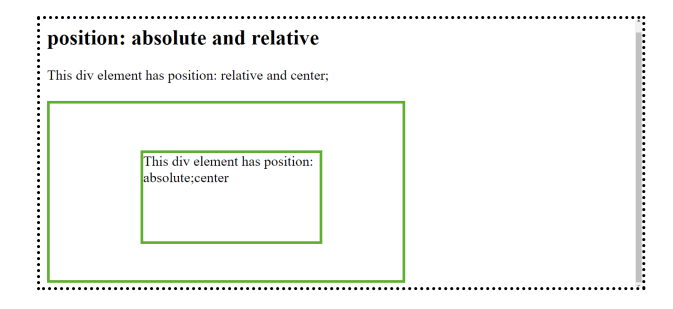
Ex-1 (use position:relative and absolute and left):



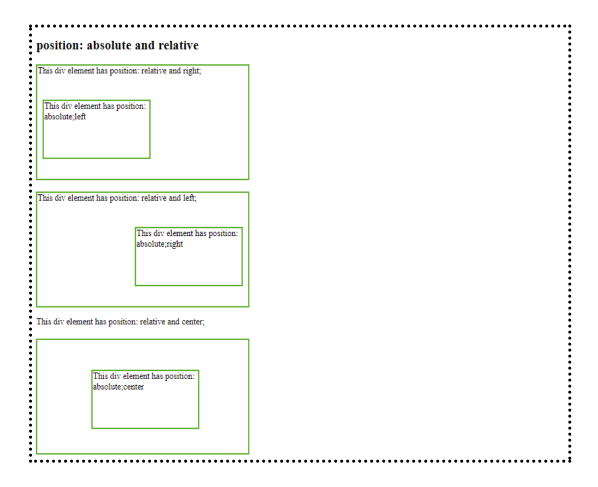
Ex-2(use position:relative and absolute and right)



Ex-3(use position:relative and absolute and center)



Ex-4(use (one-position:relative) and left and right and center)



Display(types - none,inline,block,inline-block)

# Ex-1(use none)

Display properties		
Display:None (use any tag)		
input		
Karka Academy		
output		
	_	

# Ex-2(use block tag)

Display:inline (use two block tag)

input

Karka

Academy

output

Karka Academy

## Ex-3(use inline tag)

## Display:block (use two inline tag)

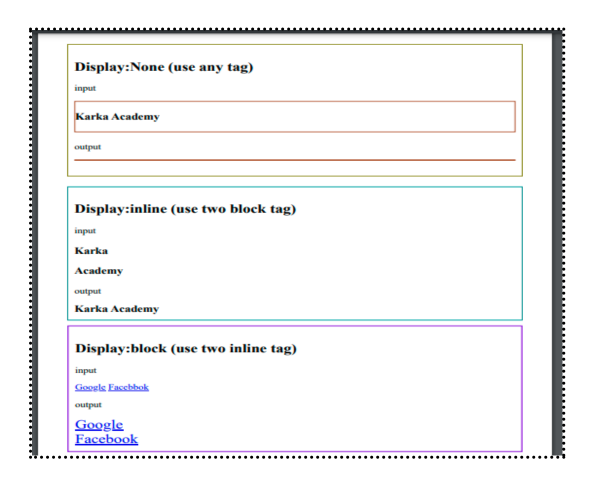
input

Google Facebbok

output

Google Facebook

## Final output



# Overflow(types - visible,auto,scroll,hidden)

Ex-1

(step-1: use background,color,padding,width)

#### **CSS Overflow**

The overflow property controls what happens to content that is too big to fit into an area.

This text is really long and the height of its container is only 100 pixels. Therefore, a scrollbar is added to help the reader to scroll the content. Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat, vel illum dolore eu feugiat nulla facilisis at vero eros et accumsan et iusto odio dignissim qui blandit praesent luptatum zzril delenit augue duis dolore te feugait nulla facilisi. Nam liber tempor cum soluta nobis eleifend option congue nihil imperdiet doming id quod mazim placerat facer possim assum. Typi non habent claritatem insitam; est usus legentis in iis qui facit eorum claritatem.

(step-2: use background,color,padding,width,height)

#### CSS Overflow

The overflow property controls what happens to content that is too big to fit into an area.

This text is really long and the height of its container is only 100 pixels. Therefore, a scrollbar is added to help the reader to scroll the content. Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat, vel illum dolore eu feugiat nulla facilisis at vero eros et accumsan et iusto odio dignissim qui blandit

(step-3: use background,color,padding,width,height,overflow)



The overflow property controls what happens to content that is too big to fit into an area.

This text is really long and the height of its container is only 100 pixels. Therefore, a scrollbar is added to help the reader to scroll the content. Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie

z-index

Ex-1

(step - 1 : use position,left,right,width,height,background)

# ex Property

has a z-index of -1, it will be placed behind the heading.

(step - 2 : use position,left,right,width,height,background,z-index)

# The z-index Property

Because the image has a z-index of -1, it will be placed behind the heading.

Float(left,right)

## (step - 1)

#### Float Right

In this example, the image will float to the right in the paragraph, and the text in the paragraph will wrap around the image.



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Phasellus imperdiet, nulla et dictum interdum, nisi lorem egestas odio, vitae scelerisque enim ligula venenatis dolor. Maecenas nisl est, ultrices nec congue eget, auctor vitae massa. Fusce luctus vestibulum augue ut aliquet. Mauris ante ligula, facilisis sed ornare eu, lobortis in odio. Praesent convallis urna a lacus interdum ut hendrerit risus congue. Nunc sagittis dictum nisi, sed ullamcorper ipsum dignissim ac. In at libero sed nunc venenatis imperdiet sed ornare turpis. Donec vitae dui eget tellus gravida venenatis. Integer fringilla congue eros non fermentum. Sed dapibus pulvinar nibh tempor porta. Cras ac leo purus. Mauris quis diam velit.

### (step - 2 : use float)

#### Float Right

In this example, the image will float to the right in the paragraph, and the text in the paragraph will wrap around the image.



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Phasellus imperdiet, nulla et dictum interdum, nisi lorem egestas odio, vitae scelerisque enim ligula venenatis dolor. Maecenas nisl est, ultrices nec congue eget, auctor vitae massa. Fusce luctus vestibulum augue ut aliquet. Mauris ante ligula, facilisis sed ornare eu, lobortis in odio. Praesent convallis urna a lacus interdum ut hendrerit risus congue. Nunc sagittis dictum nisi, sed ullamcorper ipsum dignissim ac. In at libero sed nunc venenatis imperdiet sed ornare turpis. Donec vitae dui eget tellus gravida venenatis. Integer fringilla congue eros non fermentum. Sed dapibus pulvinar nibh tempor porta. Cras ac leo purus. Mauris quis diam velit.

Ex-2 Hi, everyone! I'd like to introduce you to an interactive way to learn about CSS Flexbox. Please visit the website called 'Flexbox Froggy' at Flexbox Froggy. Your task is to play the game and complete as many levels as you can. This game will help you understand the fundamental concepts of Flexbox, which is essential for creating flexible and responsive web layouts. Have fun and feel free to ask questions if you need help along the way. Happy learning!

Ex-3 design this layout using display flex and positioning

