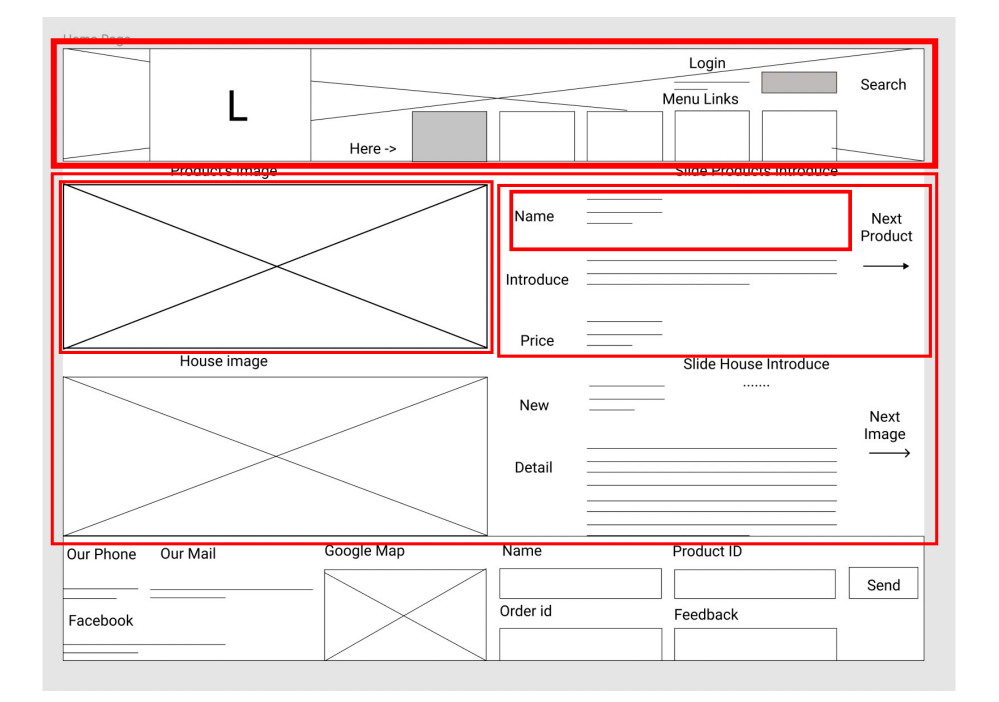


박용준

# HTML/CSS 활용



		Login	Search
		Menu Links	
Here ->			
	Slide Products Introduce		
	Name		Next Product
	Introduce		<b>→</b>
	Price	Slide House Introduce	
	New		Next Image
	Detail		$\longrightarrow$
Google Map	Name	Product ID	
	Order id	Feedback	Send
		Name Introduce Price New Detail  Google Map Name	Name Introduce  Price Slide House Introduce  New  Detail  Google Map Name Product ID

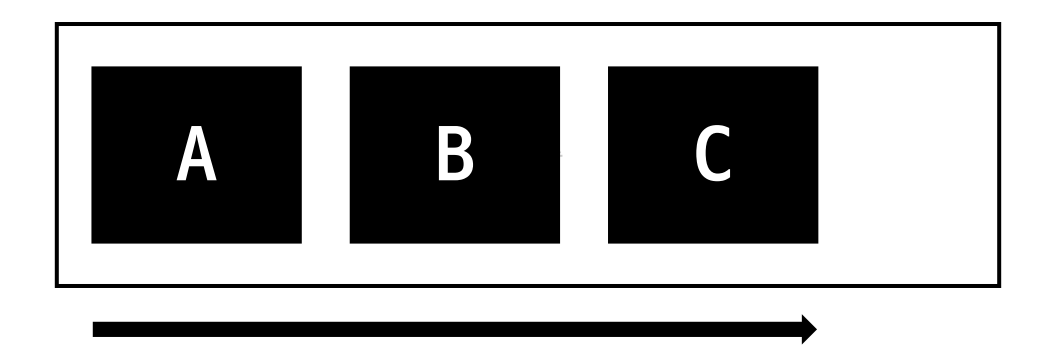


# flex

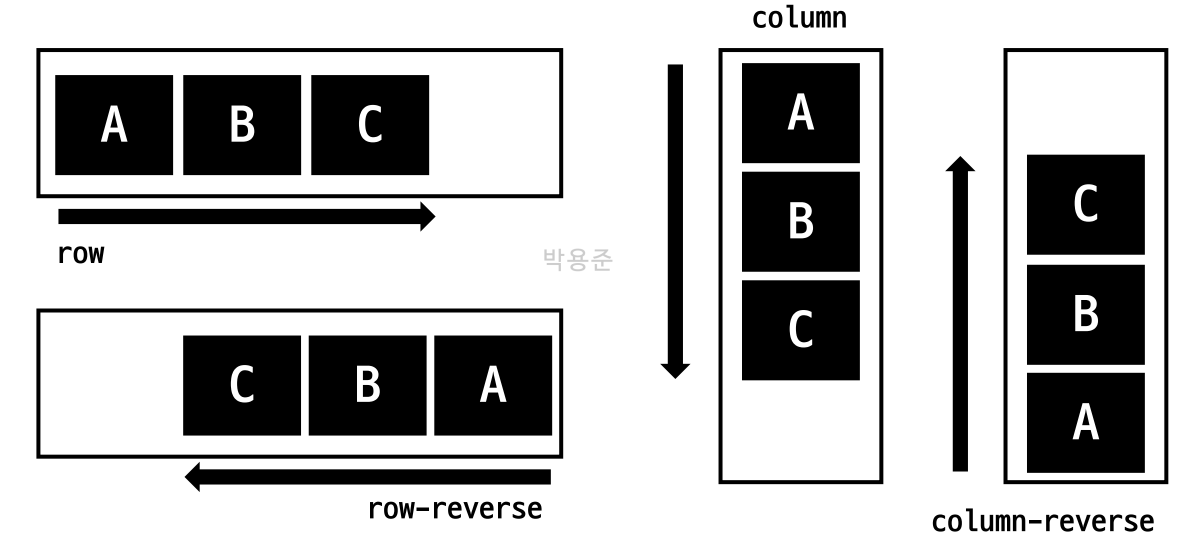
- flex
- flex-driection 박용준
- flex-wrap
- justify-content

- align-itemsflex-grow
- flex-shrink flex-basis
- align-content
- align-self
- order

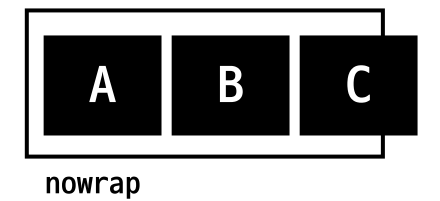
display : flex

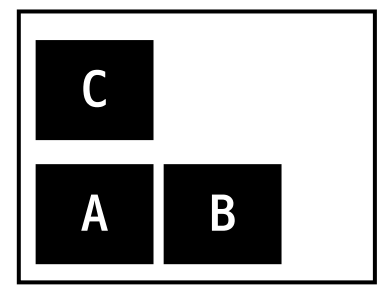


#### flex-direction

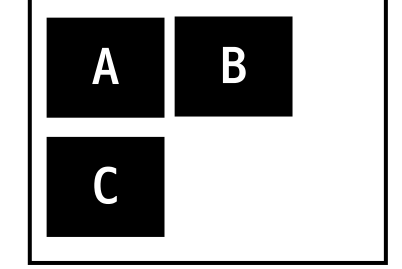


#### flex-wrap





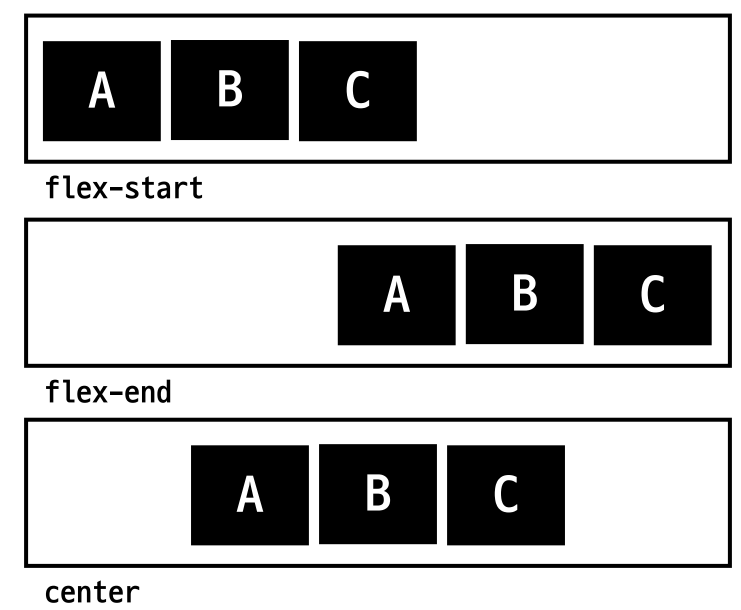
wrap-reverse



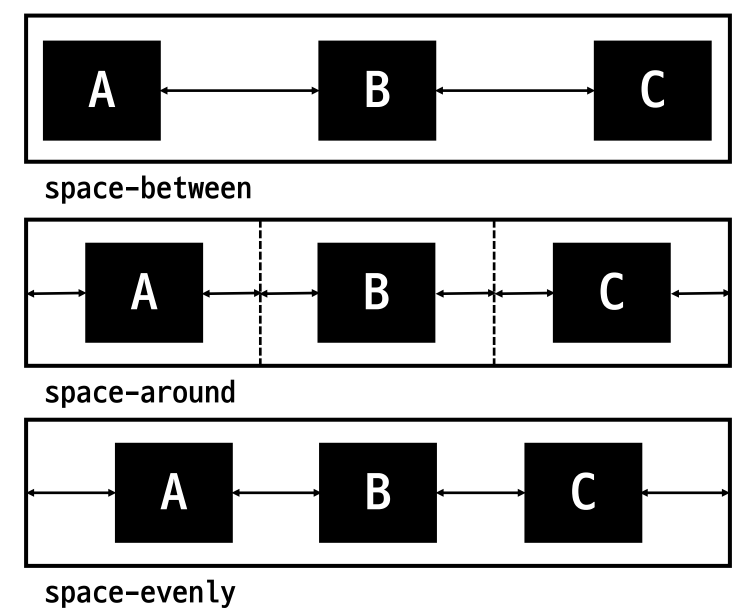
wrap

박용준

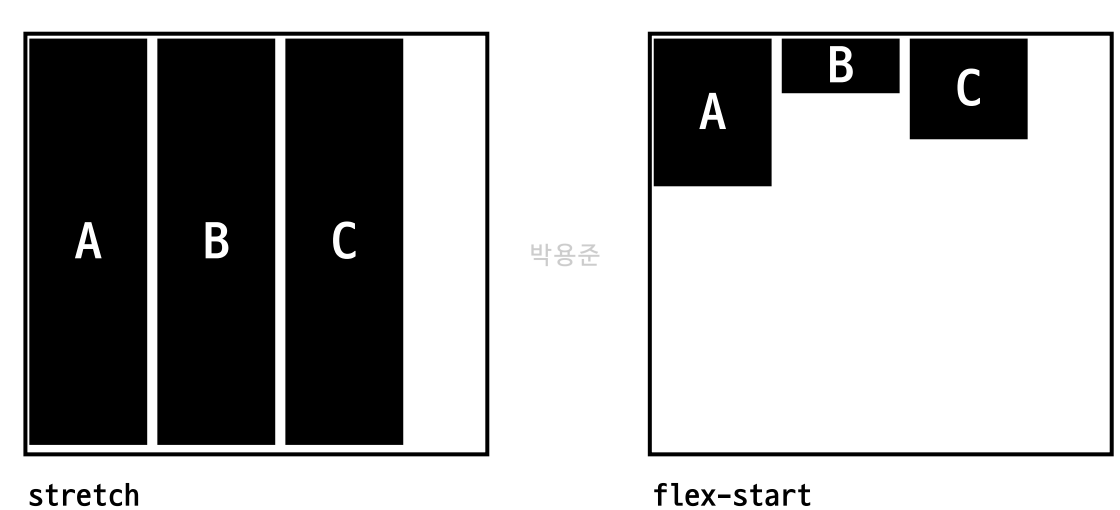
#### justify-content



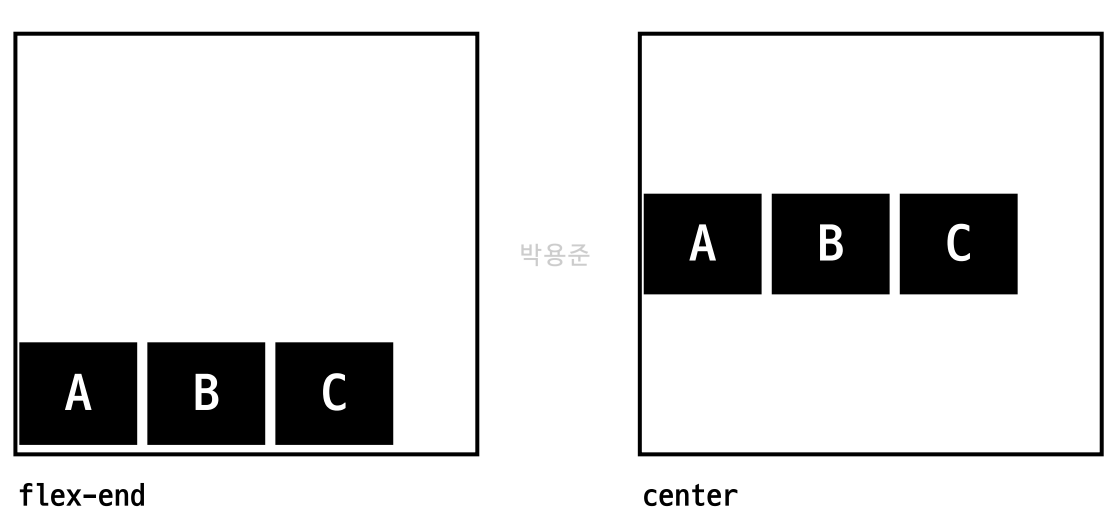
#### justify-content



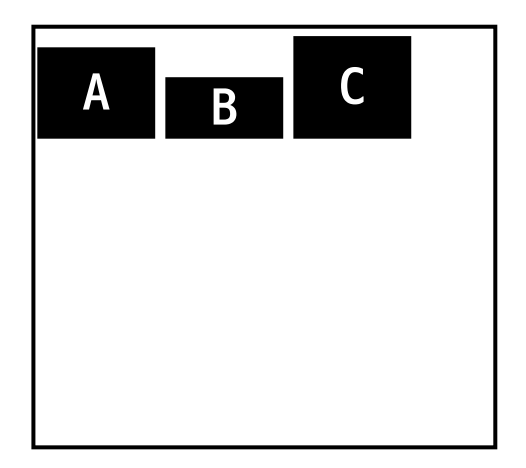
## align-items



## align-items



## align-items



박용준

base-line

```
flex : <grow> <shrink> <basis>;
flex : 0     1     auto;
```

```
flex-grow: 0;
flex-shrink: 1;
flex-basis: auto;
```

flex-grow 박용준



A => flex-grow : 1;

flex-grow 박용준

A B C

A => flex-grow : 1;

B => flex-grow : 1;

#### flex-grow

box1	box2	box3				
	[예시 1] 팽창지수가 1	: 1 : 2 일 때				
box1	box2	box3				
	[예시 2] 팽창지수가 1 : 1 : 4 일 때					
box1		box2	box3			
[예시 3] 팽창지수가 6 : 3 : 1 일 때						
box1		box2	box3			

[예시 4] 팽창지수가 60 : 30 : 10 일 때

flex+shrink

#### flex-basis



grow => 0 : 1 : 1

A => flex-basis : 50px

flex-basis

A BBBBBB C

grow => 1 : 1 : 1

flex-basis : auto

박용준

A BBBBBB C

grow => 1 : 1 : 1

flex-basis : 0

flex-basis

• width < flex-basis

박용준

• content가 너무 많으면 (overflow) => max-width