

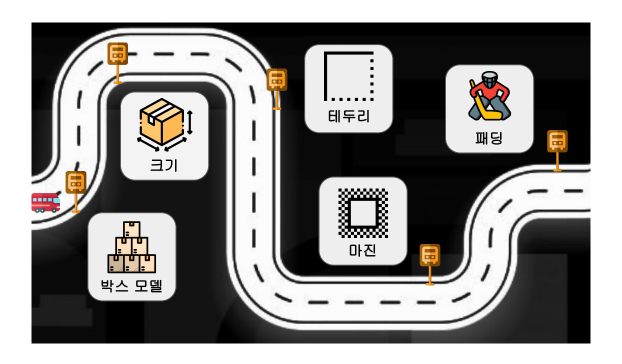
Part02. CSS 활용



01. 박스 모델

PART 02 CSS 활용







• 박스 모델





- 크기
 - width / height



auto, %, px ...





크기

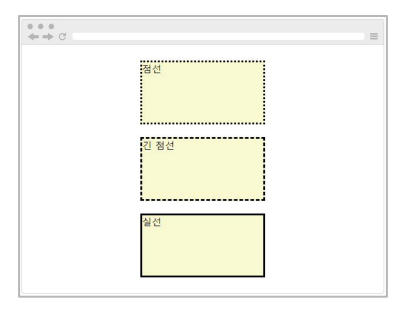
o min / max



max-width	최대 너비(width)를 설정
min-width	최소 너비(width)를 설정
max-height	최대 높이(height)를 설정
min-height	최소 높이(height)를 설정



- 테두리 (border)
 - o border-style





- 테두리 (border)
 - o border-width

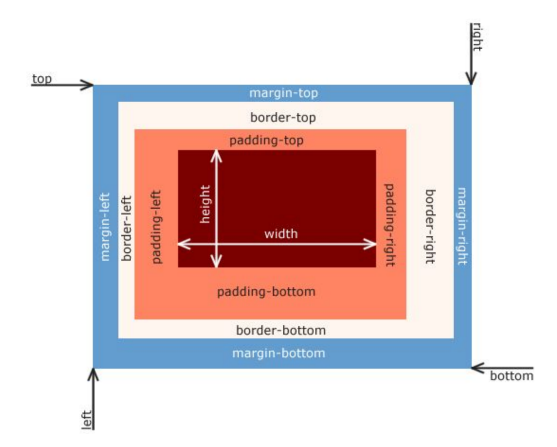
ı
:
i
ė



- 테두리 (border)
 - o border-color

• • • • • • • • • • • • • • • • • • •	=
어쩌구 저쩌구	
어쩌구 저쩌구	
시씨구	







- 테두리 (border)
 - 개별 설정 ♣

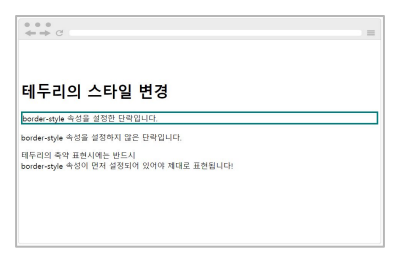
•••		
모든 방향에 각각 border-style 설정		
상-우-하-좌 순으로 border-color 설정		
상-좌우-하 순으로 border-width 설정		
상하-좌우 순으로 border-style 설정		



- 테두리 (border)
 - shorthand

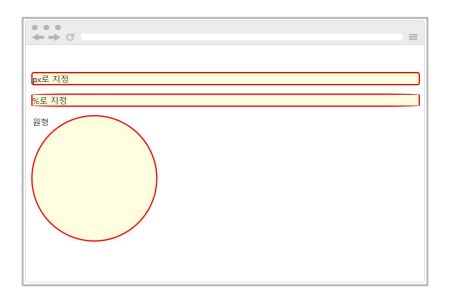


- border-width border-style(필수) border-color





- 테두리 (border)
 - o border-radius



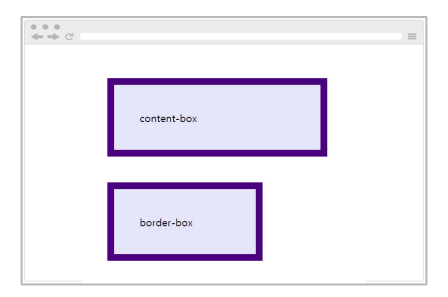


• 마진 (margin) 💮

• • • · · · · · · · · · · · · · · · · ·
방향 하나씩 적용
축약형
좌우 가운데 정렬



• 패딩 (padding) 💮





• 박스모델





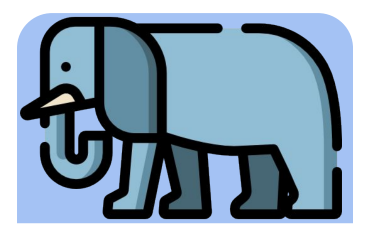
02. 위치 속성



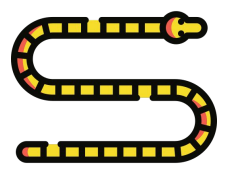




- 디스플레이 (display)
 - 블록(block) vs 인라인(inline)



<div> <h1> - <h6> <form> <hr>



 <a> <input> <button>



• 디스플레이 (display)

○ 블록(block)

)	
auto;	
nt:	it: auto;



● 디스플레이 (display) ⊕

○ 인라인(inline)





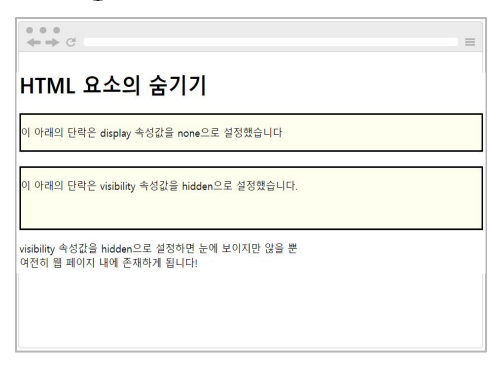
• 디스플레이 (display)



• • • • • • • • • • • • • • • • • • •	
inline-block height 70px	inline-block height 150px
inline-block height 70px	inline-block height 150px

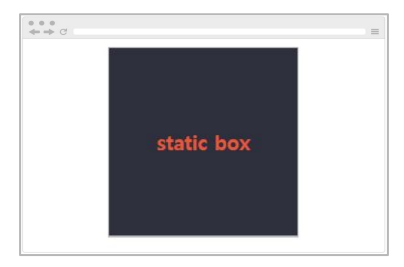


• HTML 요소 숨기기



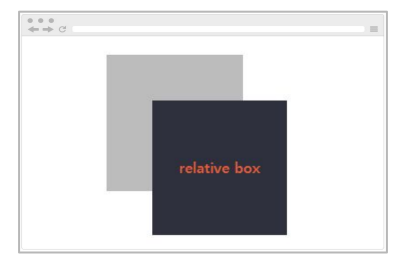


- 포지션 (position) ⊕
 - O 정적 위치 (static)



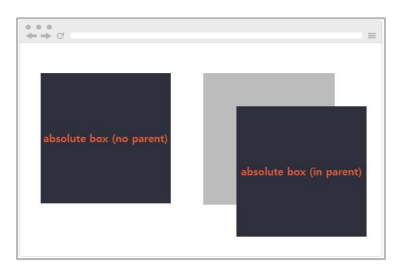


- 포지션 (position) ⊕
 - O 상대 위치 (relative)



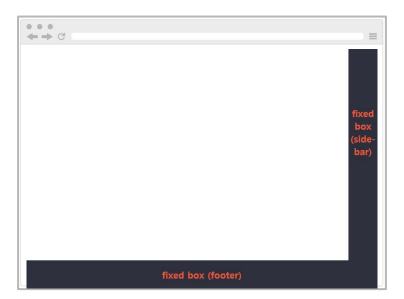


- 포지션 (position) ⊕
 - 절대 위치 (absolute)



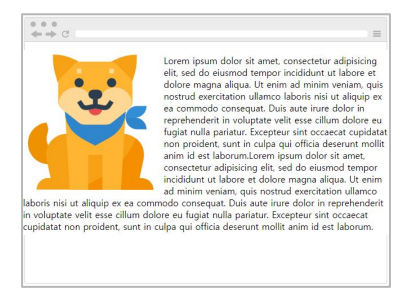


- 포지션 (position) ⊕
 - 고정 위치 (fixed)





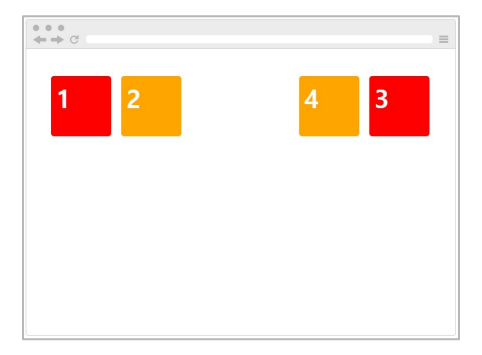
● 플로트 (float) ⊕



o none (기본값) / left / right



● 플로트 (float) ⊕





• 클리어 (clear) 🕀



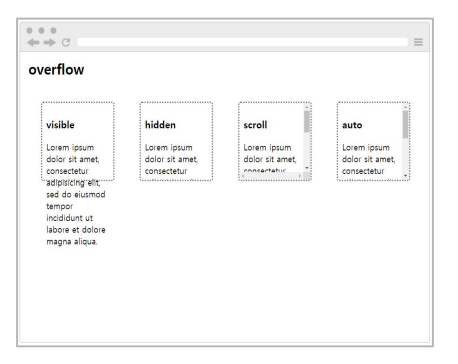


• 오버플로우(overflow)





• 오버플로우(overflow)





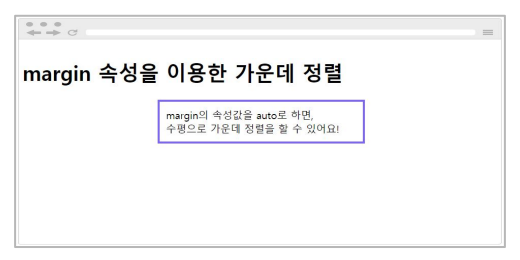
● 플로트 속성을 이용한 레이아웃





- 정렬 (align) ⊕
 - 수평 정렬
 - margin:auto

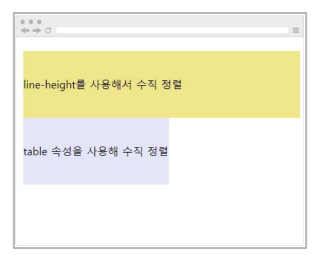






● 정렬 (align) ⊕

- 수직 정렬
 - line-height 💢
 - table / table-cell





- 정렬 (align) ⊕
 - 수직 & 수평 정렬
 - position & transform

