

flex layout 소개

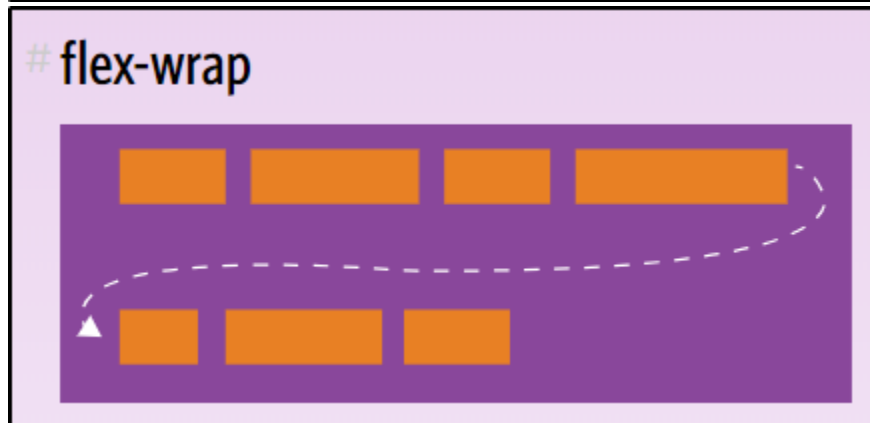
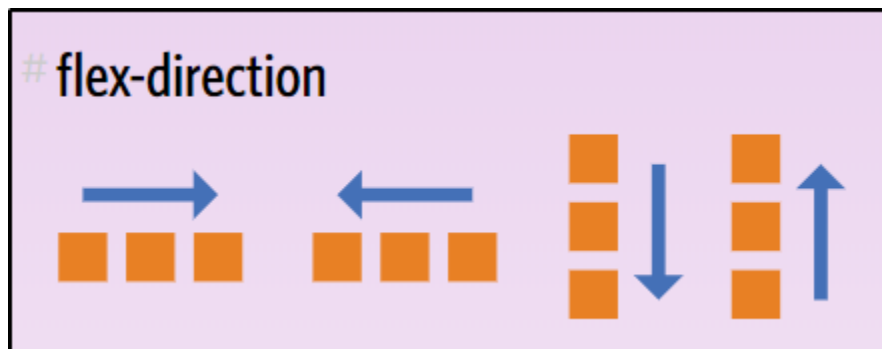
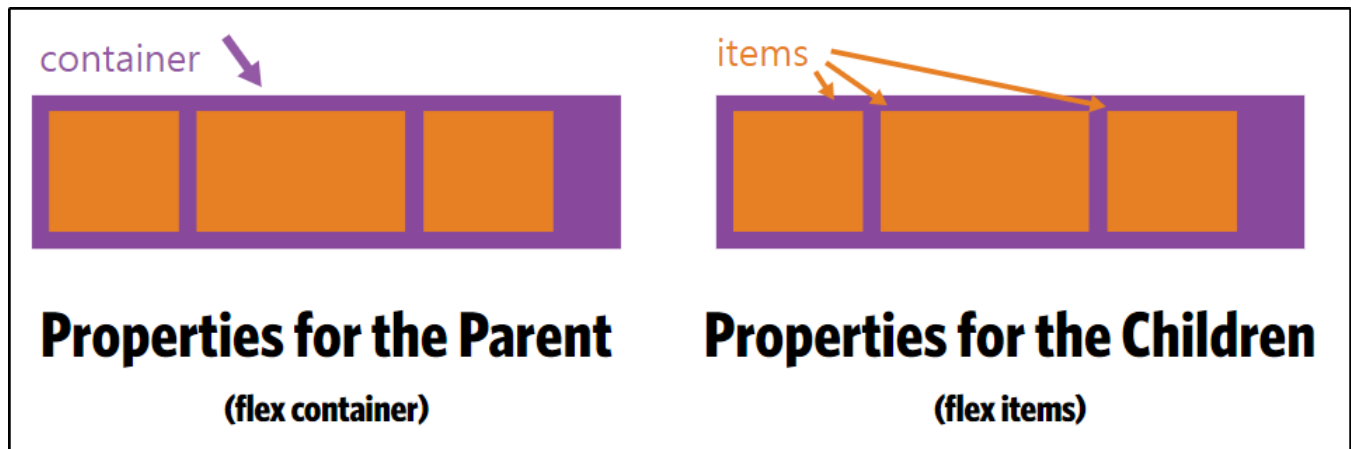
- 소개
- 강의 영상
- Flexbox playground
- FLEXBOX FROGGY (CSS-Game)
- 참고

소개

CSS의 flex는 엘리먼트들의 크기나 위치를 쉽게 잡아주는 도구입니다.

지금까지 레이아웃과 관련된 다양한 속성들이 있었지만 그리 효과적이지 않았습니다.

flex를 이용하면 레이아웃을 매우 효과적으로 표현할 수 있습니다.



justify-content

flex-start



flex-end



center



space-between



space-around



space-evenly



align-items

flex-start



flex-end



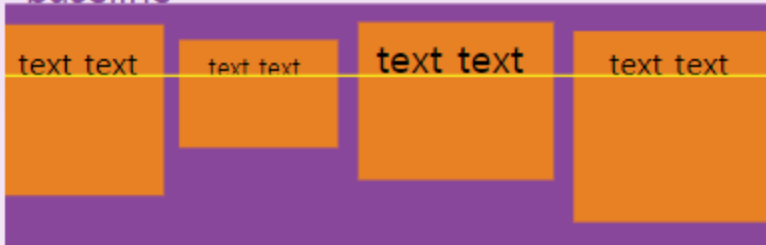
center



stretch



baseline



<https://css-tricks.com/snippets/css/a-guide-to-flexbox/>

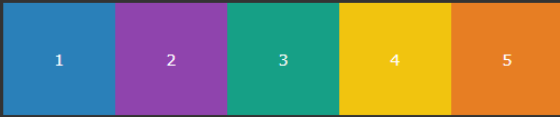
강의 영상

Flexbox playground

Properties for the flex container

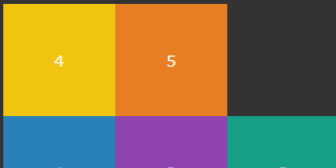
FLEX-DIRECTION (property of the flex container)

☒ row: ☐ row-reverse: ☐ column: ☐ column-reverse:



FLEX-WRAP (property of the flex container)

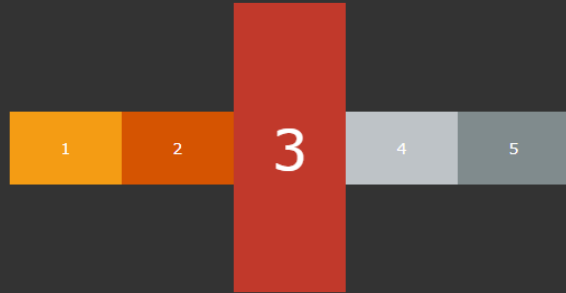
☐ nowrap: ☐ wrap: ☒ wrap-reverse:



Properties for the flex items

ALIGN-SELF (property for flex items)

☐ auto: ☐ flex-start: ☐ flex-end: ☐ center: ☐ baseline: ☒ stretch:



FLEX-GROW (property for flex items)

elemento 1: elemento 2: elemento 3: elemento 4:
elemento 5:

<https://codepen.io/enxaneta/pen/adLPwv>

FLEXBOX FROGGY (CSS-Game)

FLEXBOX FROGGY

◀ 단계 24 of 24 ▶

지금까지 배운 CSS 속성들을 사용하여 개구리들이 집으로 돌아갈 수 있도록 한번 더 도와주세요:

- `justify-content`
- `align-items`
- `flex-direction`
- `order`
- `align-self`
- `flex-wrap`
- `flex-flow`
- `align-content`

Flex 레이아웃을 간단한 게임으로 테스트/학습 할 수 있습니다.

<http://flexboxfroggy.com/#ko>

참고

- <https://www.vobour.com/1-flexbox-이해-당신이-알아야-할-모든-것-understa>
- <https://opentutorials.org/course/2418/13526>
- <https://css-tricks.com/snippets/css/a-guide-to-flexbox/>

E.O.D.