### INTERACTION PROGRAMMING 2

인터랙션 프로그래밍 2

CSS Flexbox + Image Slider

2017. 10. 12.

# CSS Flexbox

레이아웃을 잡는 새로운 표준, 현대적인 방식

기존 CSS 레이아웃에 대한 기존 지식과는 많이 다르다.

어려워 보이지만, 어렵지 않습니다.

flexbox 모델을 사용하려면 flex container 를 정의해야 한다.

## flex container

flex item flex item flex item

```
<!-- CSS Flexbox -->
<!-- flex Container -->
--> Parent element -->
   <!-- flex Items --->
   1<!-- Child element -->
   2<!-- Child element -->
   3<!-- Child element -->
```

flexbox

flexbox

display: flex;

flexbox

```
/* flexbox */
ul{display:flex}
```

flex container

flex container

flex-direction flex-wrap

flex-flow

justify-content align-items align-content

flex-direction

flex container :: flex-direction

flex-items 에 어떤 방향성을 줄 것인지 제어

\_\_\_\_

row row-reverse

column column-reverse

flex container :: flex-direction

/\* flex-direction \*/
ul{flex-direction: row | row-reverse | column | column-reverse}

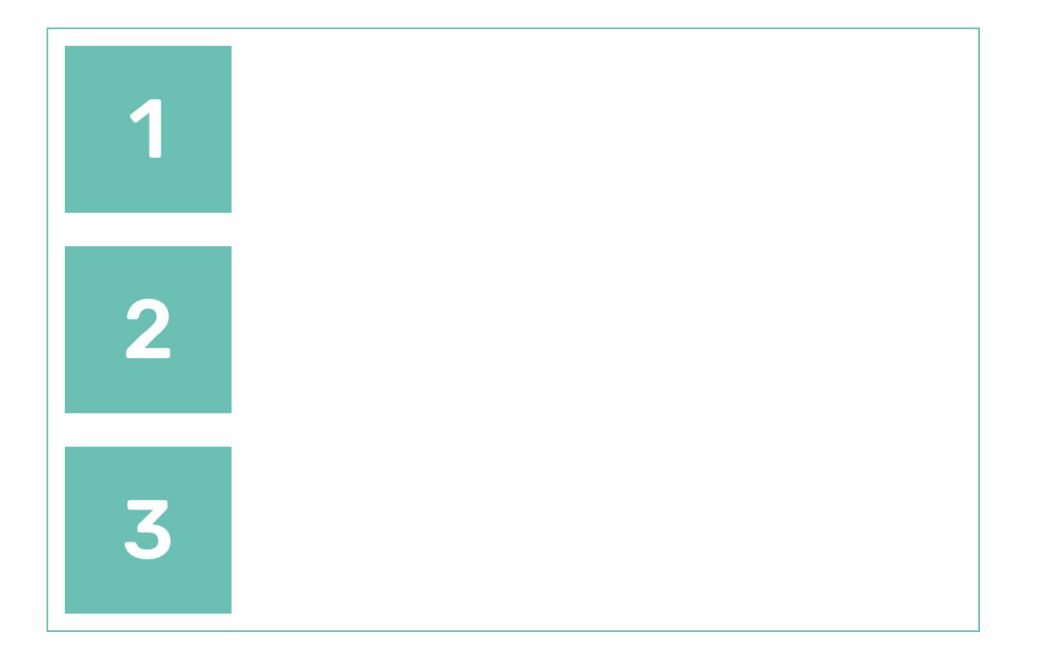
flex-direction: row;

1 2 3

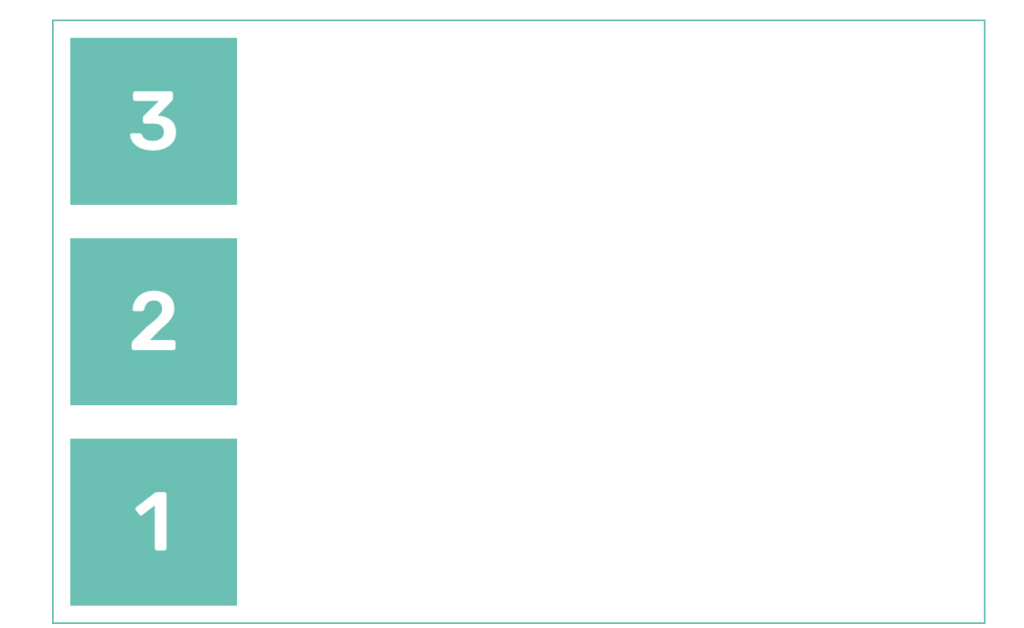
flex-direction: row-reverse;

3 2 1

### flex-direction: column;



### flex-direction: column-reverse;



flex-wrap

flex container :: flex-wrap

flex-items 의 줄 넘김을 제어

\_\_\_\_

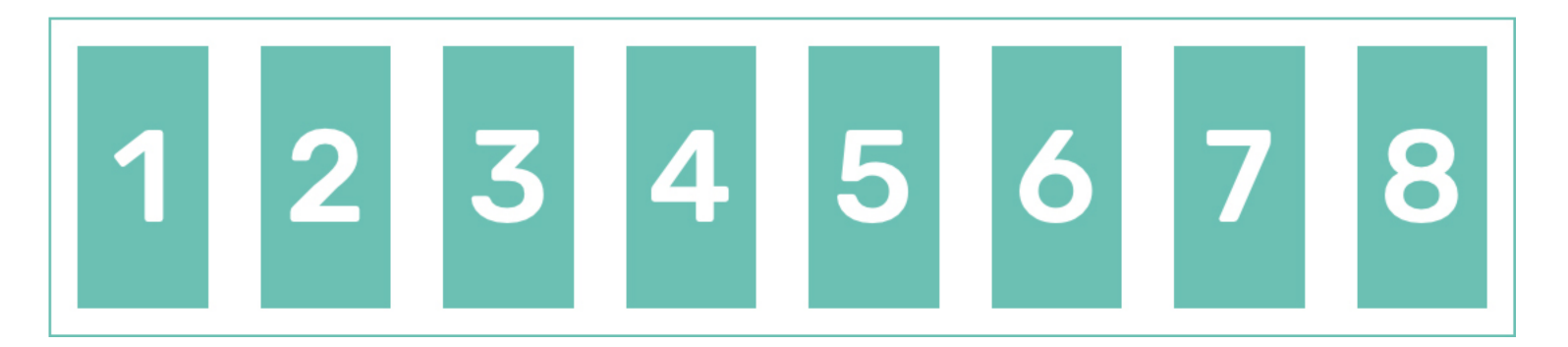
nowrap wrap wrap-reverse

flex container :: flex-wrap

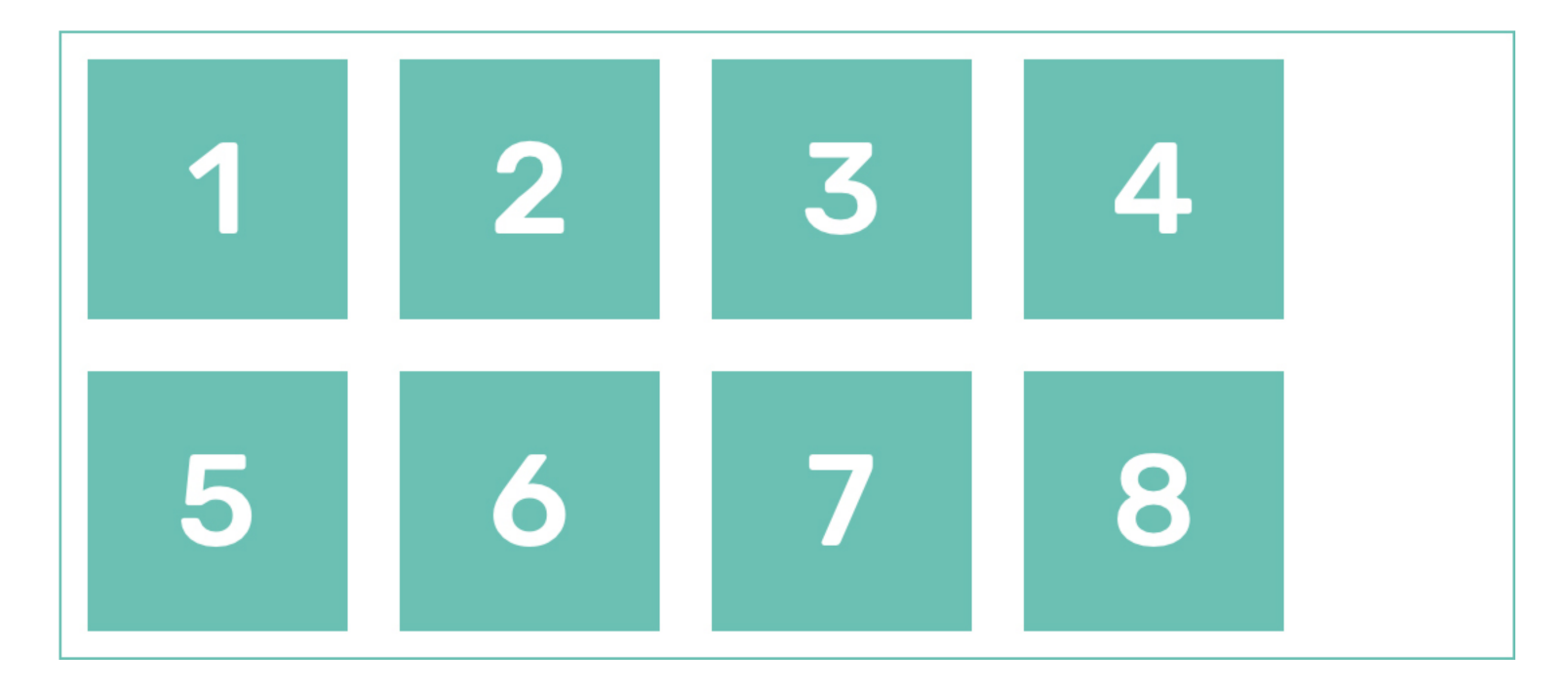
```
/* flex-wrap */
ul{flex-wrap: nowrap | wrap | wrap-reverse}
```

flex container :: flex-wrap

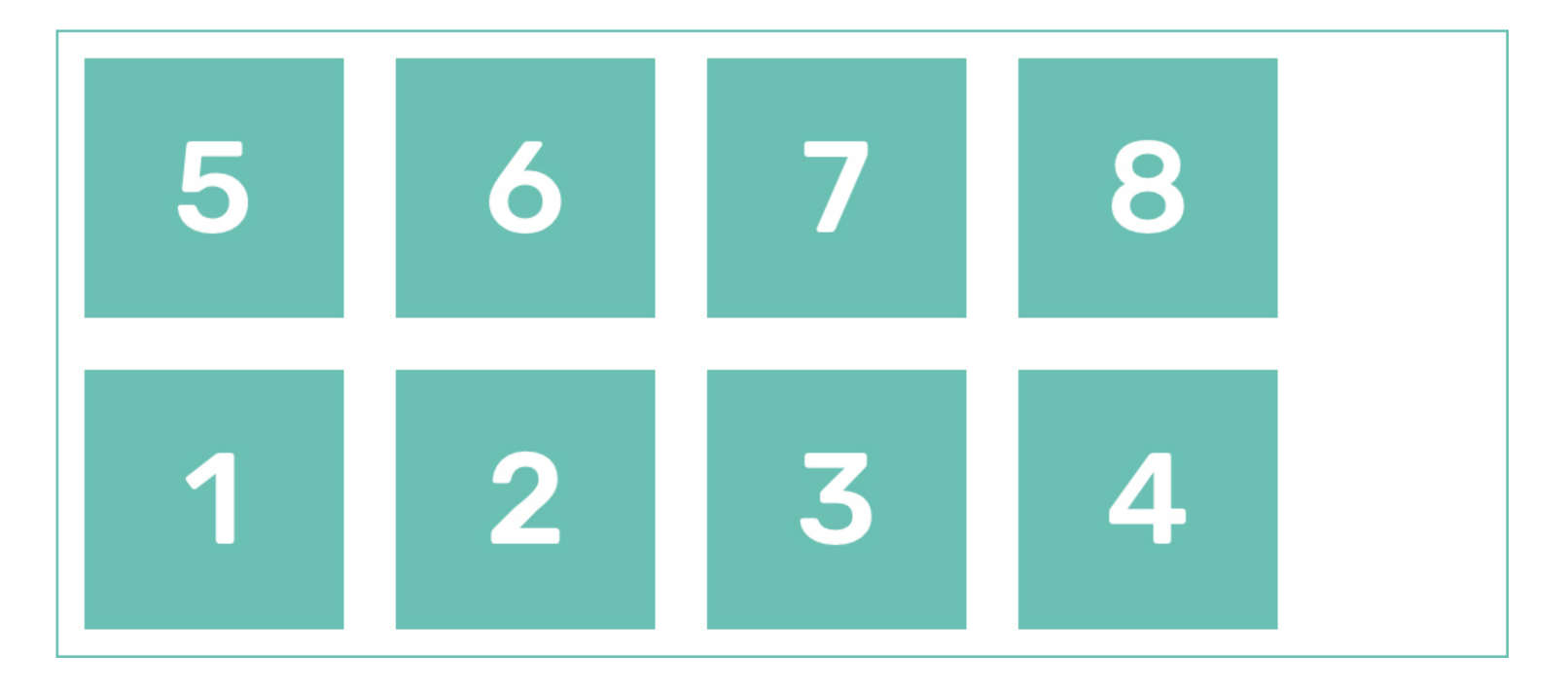
flex-wrap: nowrap;



flex-wrap: wrap;



flex-wrap: wrap-reverse;



flex-flow

flex container :: flex-flow

\_\_\_\_

flex-direction, flex-wrap 의 속성을 단축형으로 사용

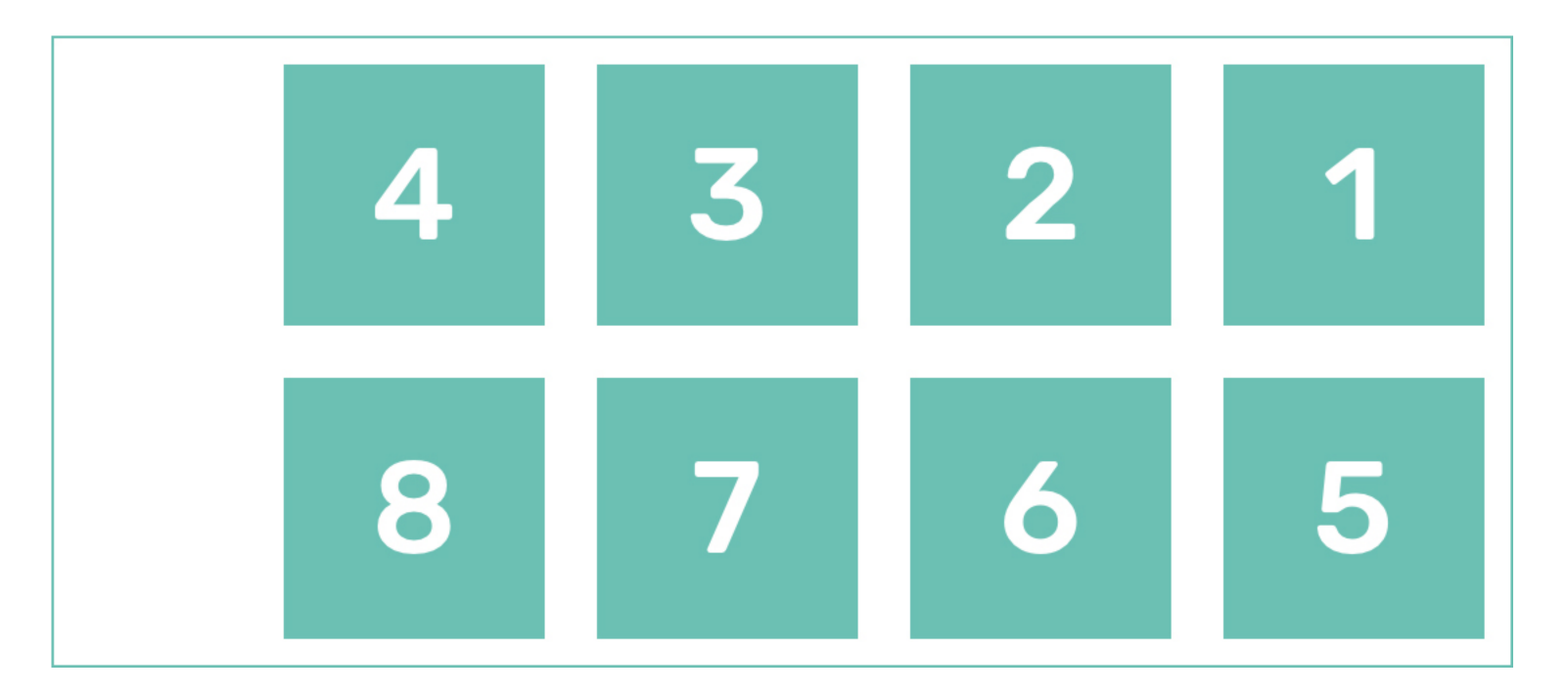
flex container :: flex-flow

/\* flex-flow \*/
ul{flex-flow: <'flex-direction'> || <'flex-wrap'>}

flex container :: flex-flow

ul{flex-flow:row-reverse wrap}

flex-flow: row-reverse wrap



justify-content

flex-container 에 빈 공간이 있을 경우, flex-items 을 수평방향 (Main Axis) 으로 정렬하는 방식을 선언

\_\_\_\_

flex-start flex-end

center

space-between space-around

```
flex container :: justify-content
```

```
/* justify-content */
ul{justify-content: flex-start | flex-end | center | space-between | space-around | space-evenly}
```

justify-content: flex-start;

1 2 3

justify-content: flex-end;

1 2 3

justify-content: center;



justify-content: space-between;



justify-content: space-around;



justify-content: space-evenly;

1 2 3

align-items

flex-container 에 빈 공간이 있을 경우,

flex-items 을 수직방향 (Cross Axis) 으로 정렬하는 방식을 선언

\_\_\_\_

flex-start flex-end

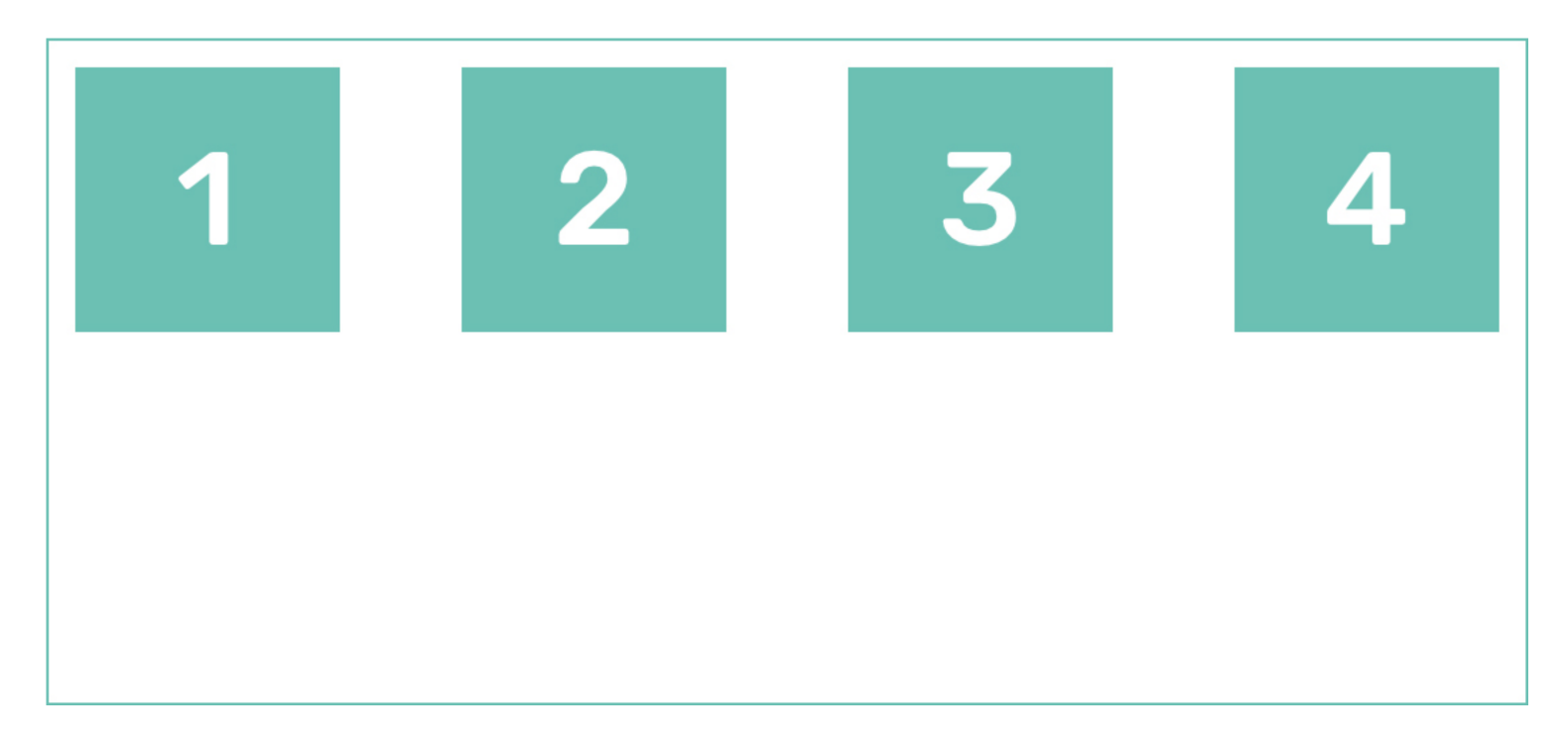
center

baseline stretch

```
flex container :: align-items
```

/\* align-items \*/
ul{align-items: flex-start | flex-end | center | baseline | stretch}

align-items: flex-start;

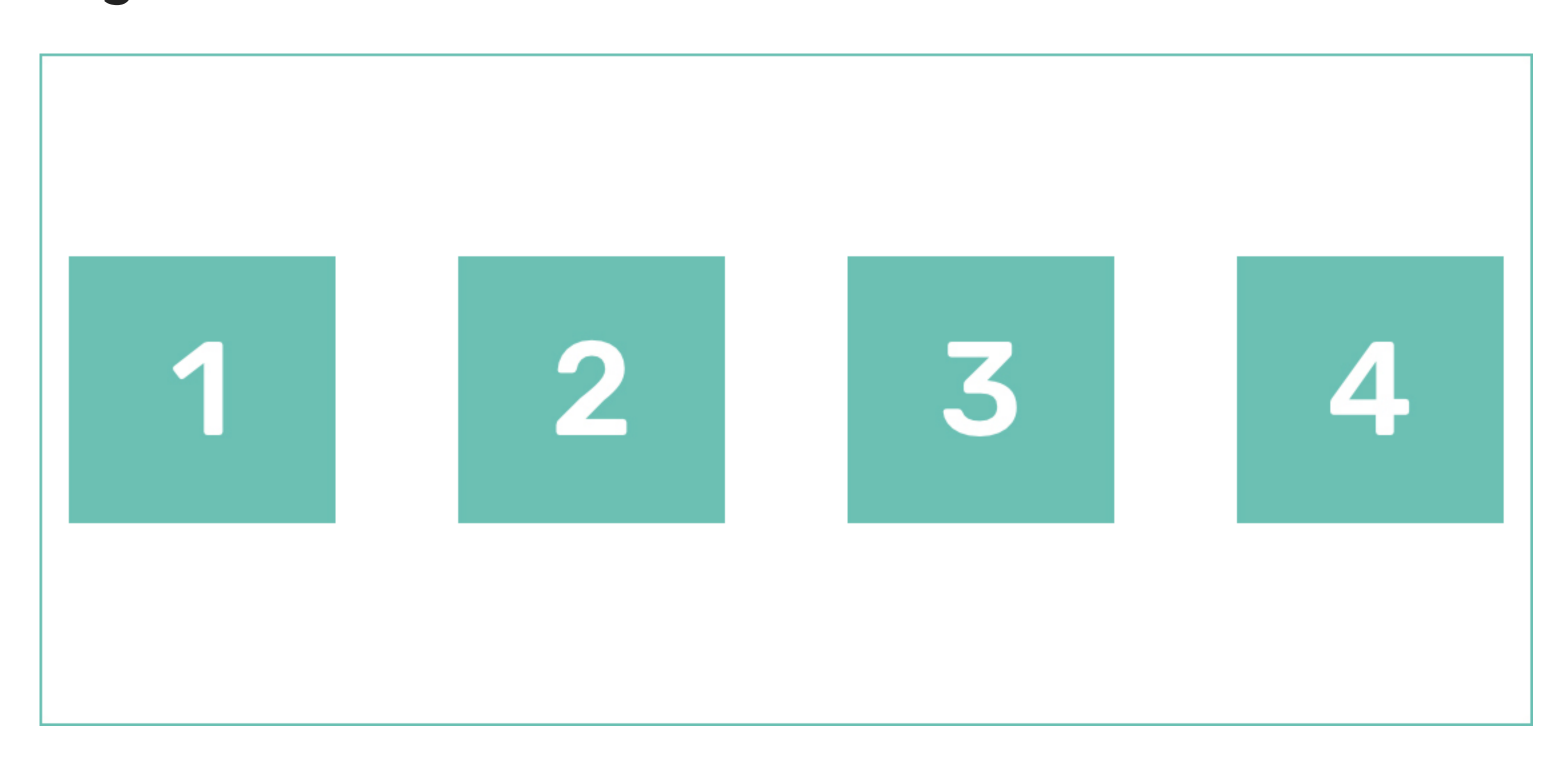


nex container

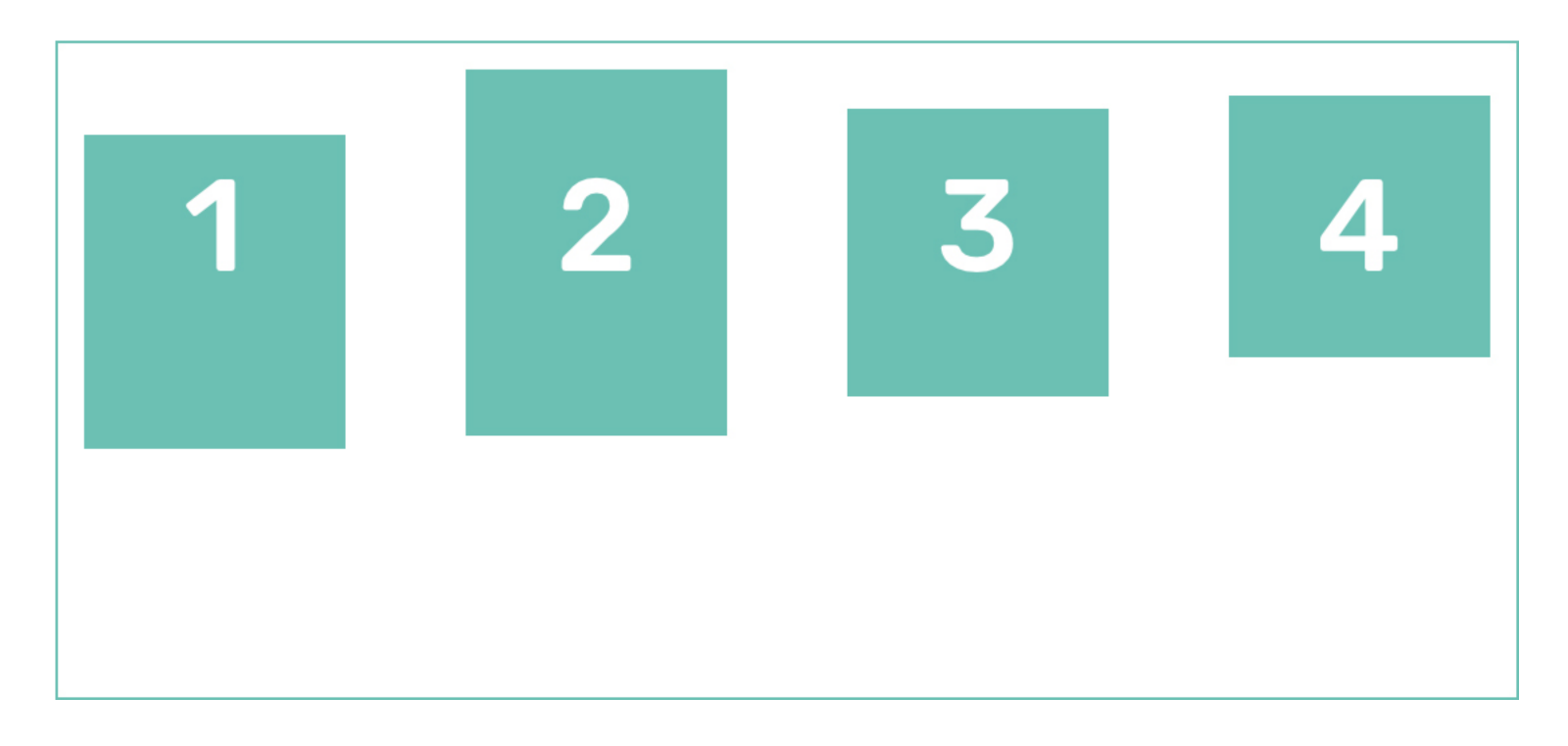
align-items: flex-end;

1 2 3 4

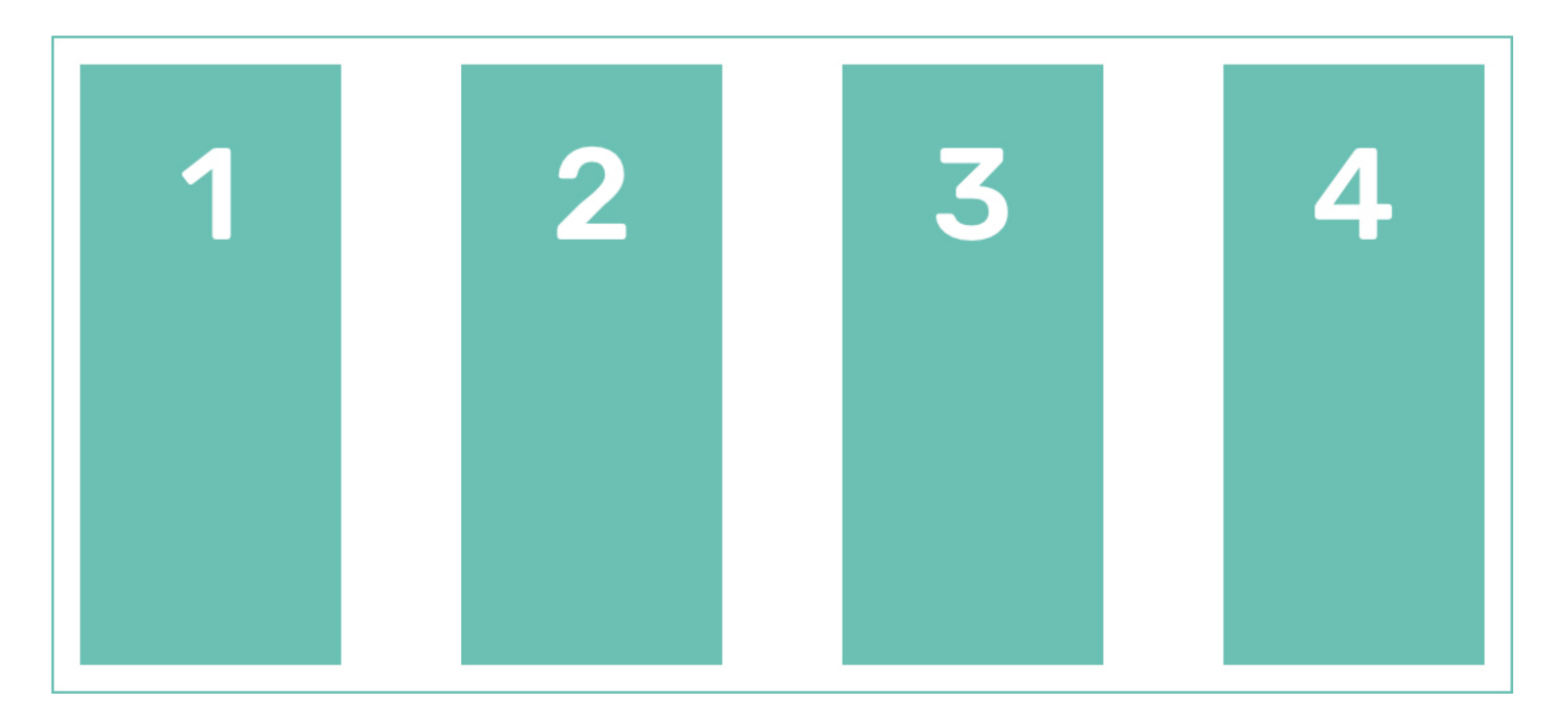
align-items: center;



align-items : baseline;



align-items: stretch;



align-content

flex container :: align-content

flex-container 에 빈 공간이 있을 경우,

한 줄을 넘기는 flex-items 을 수직방향 (Cross Axis) 으로 정렬하는 방식을 선언

\_\_\_\_

flex-start flex-end

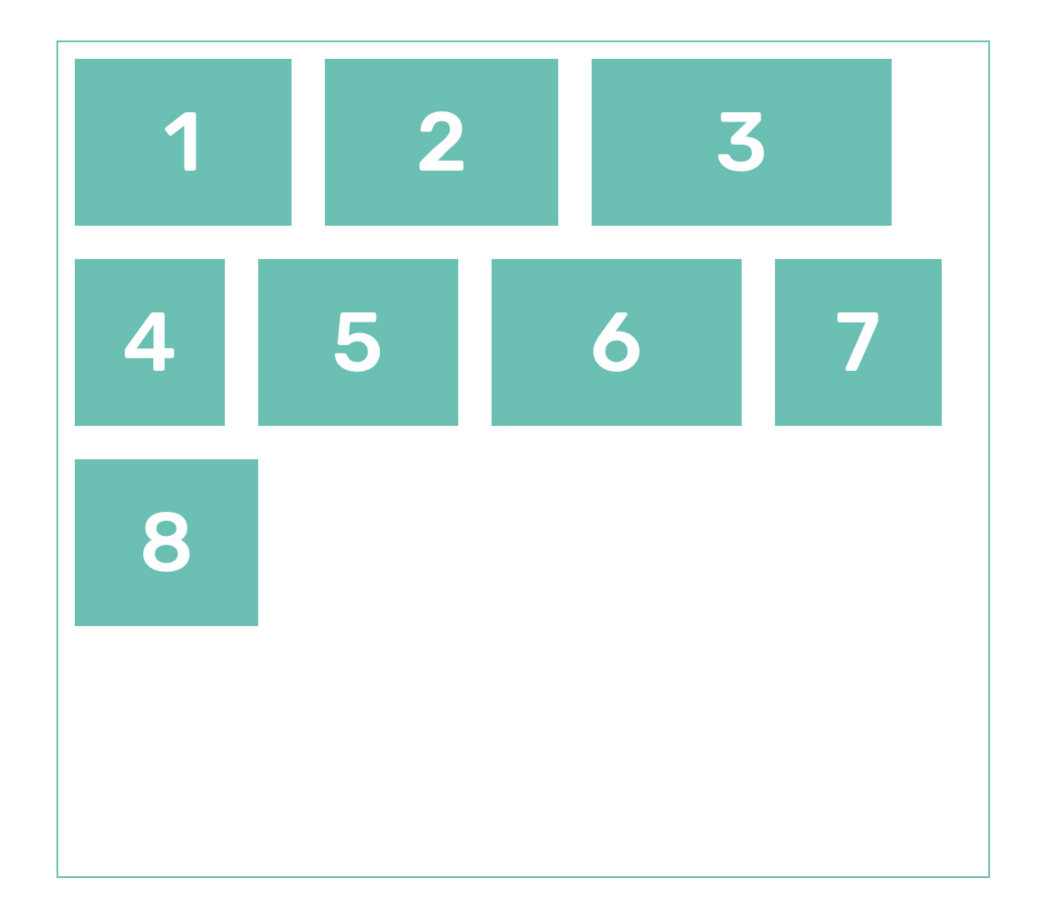
center

space-between space-around stretch

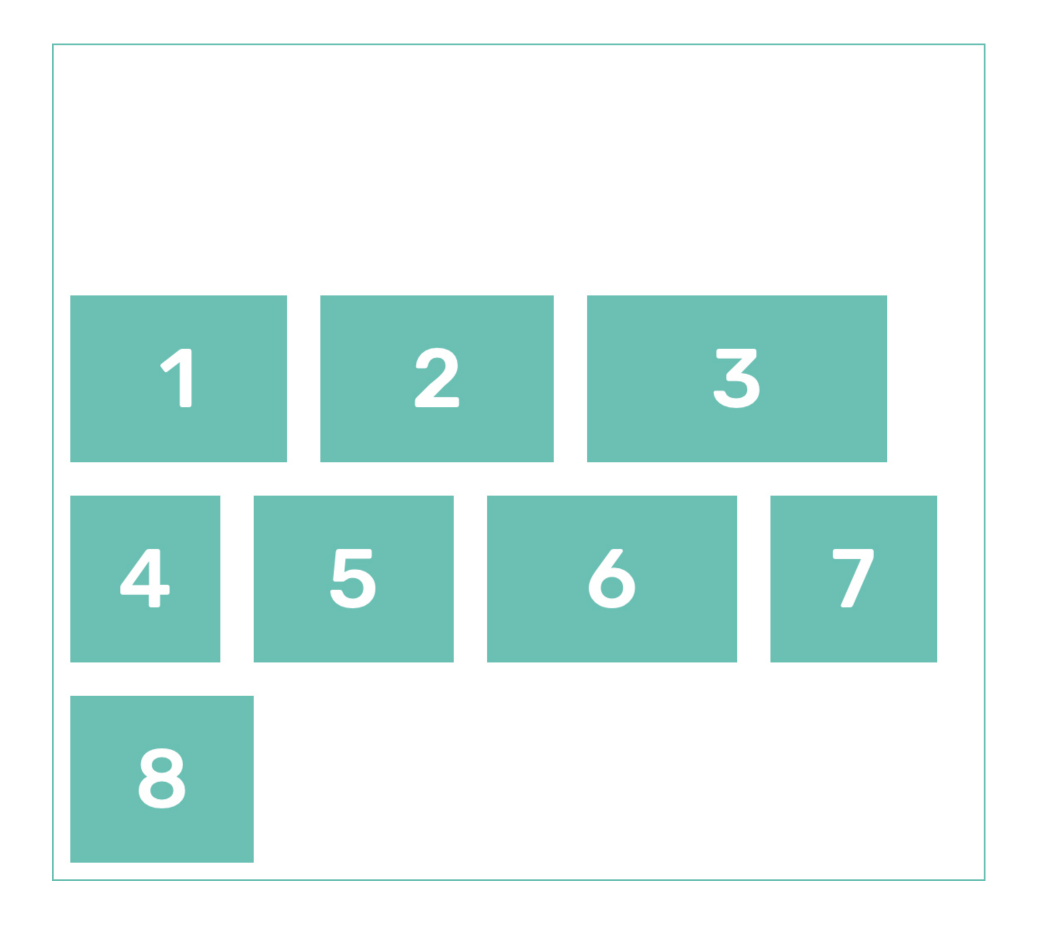
```
flex container :: align-content
```

```
/* align-content */
ul{align-content: flex-start | flex-end | center | space-between | space-around | stretch}
```

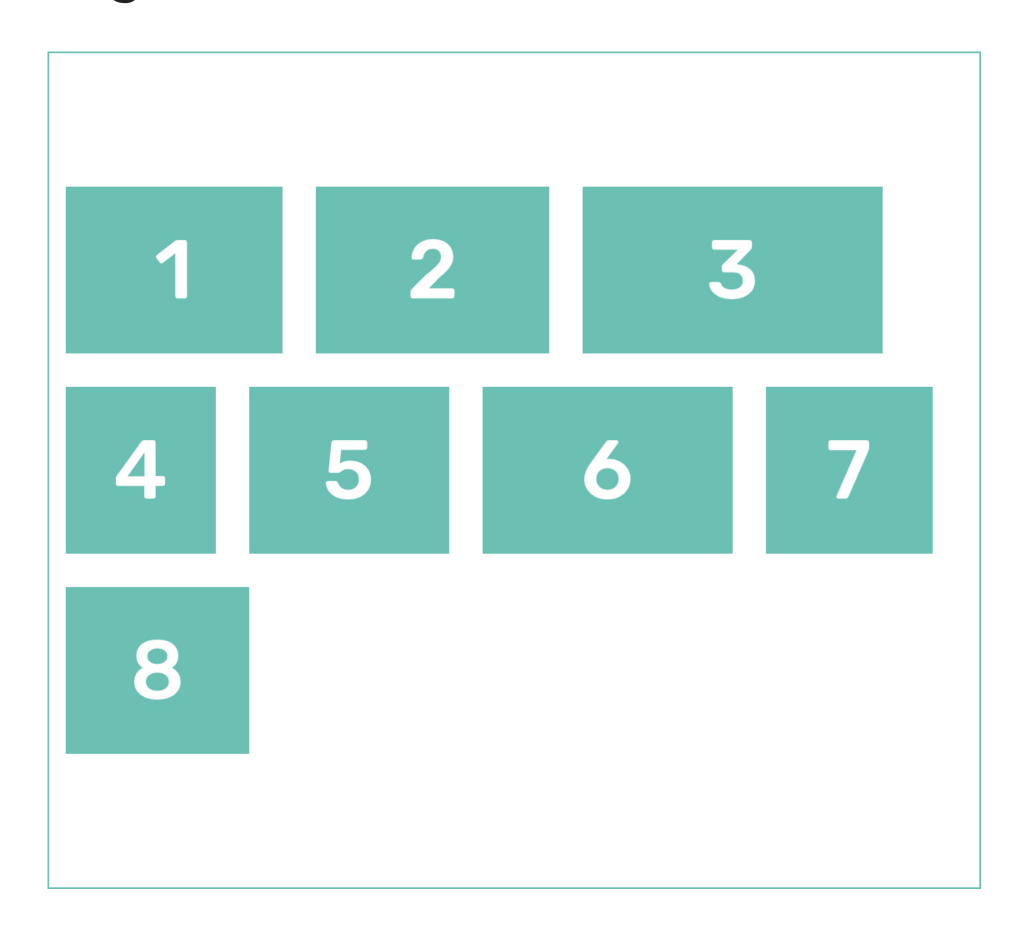
align-content: flex-start;



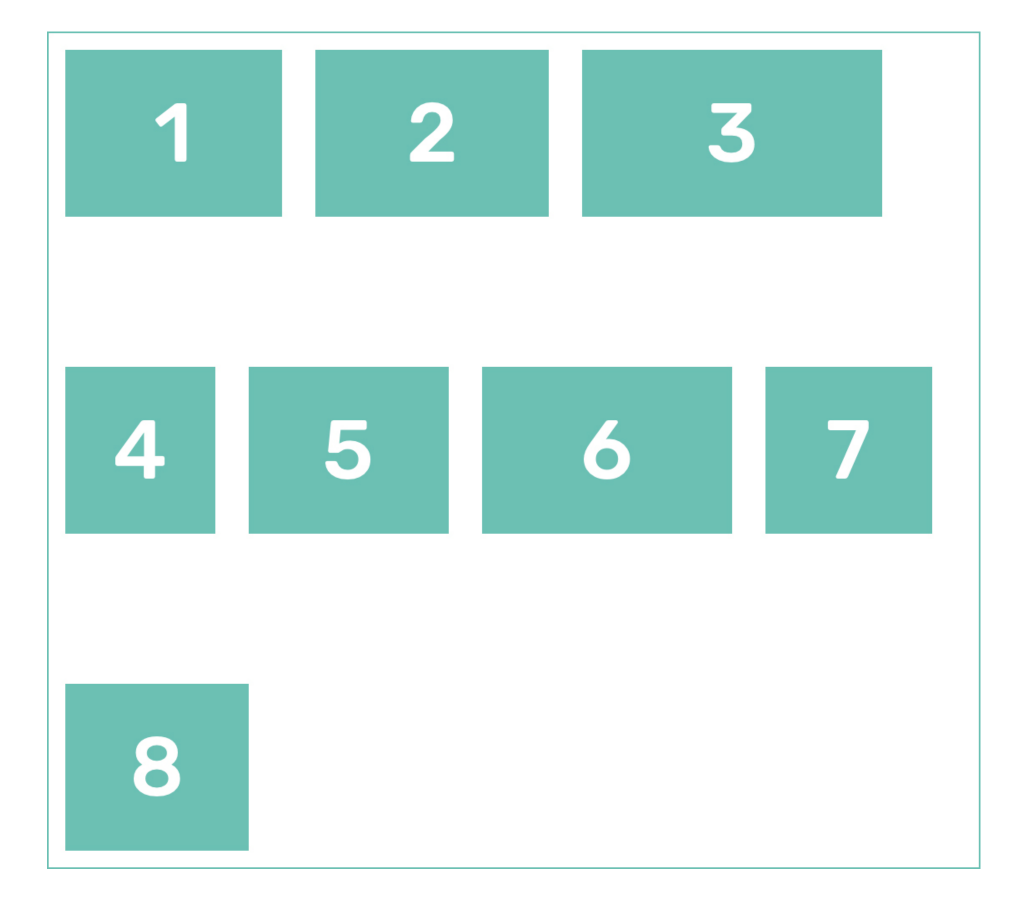
align-content: flex-end;



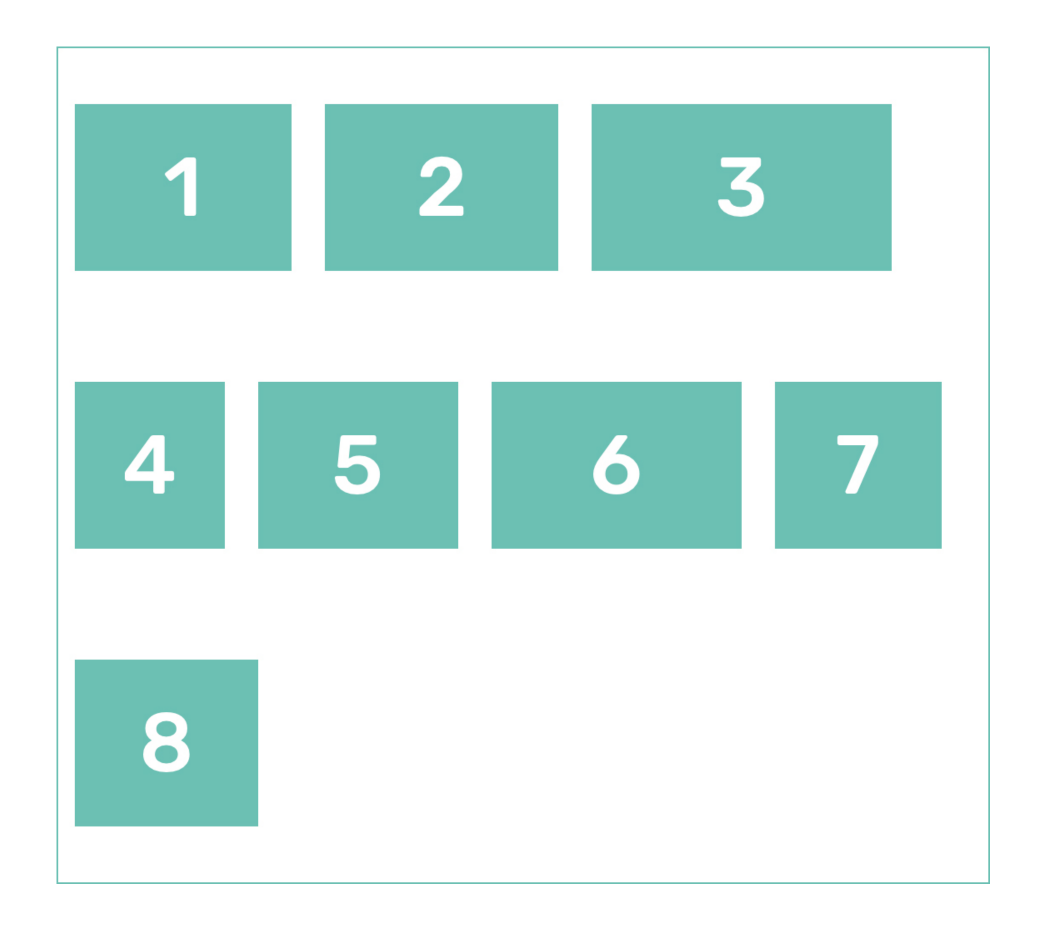
align-content : center;



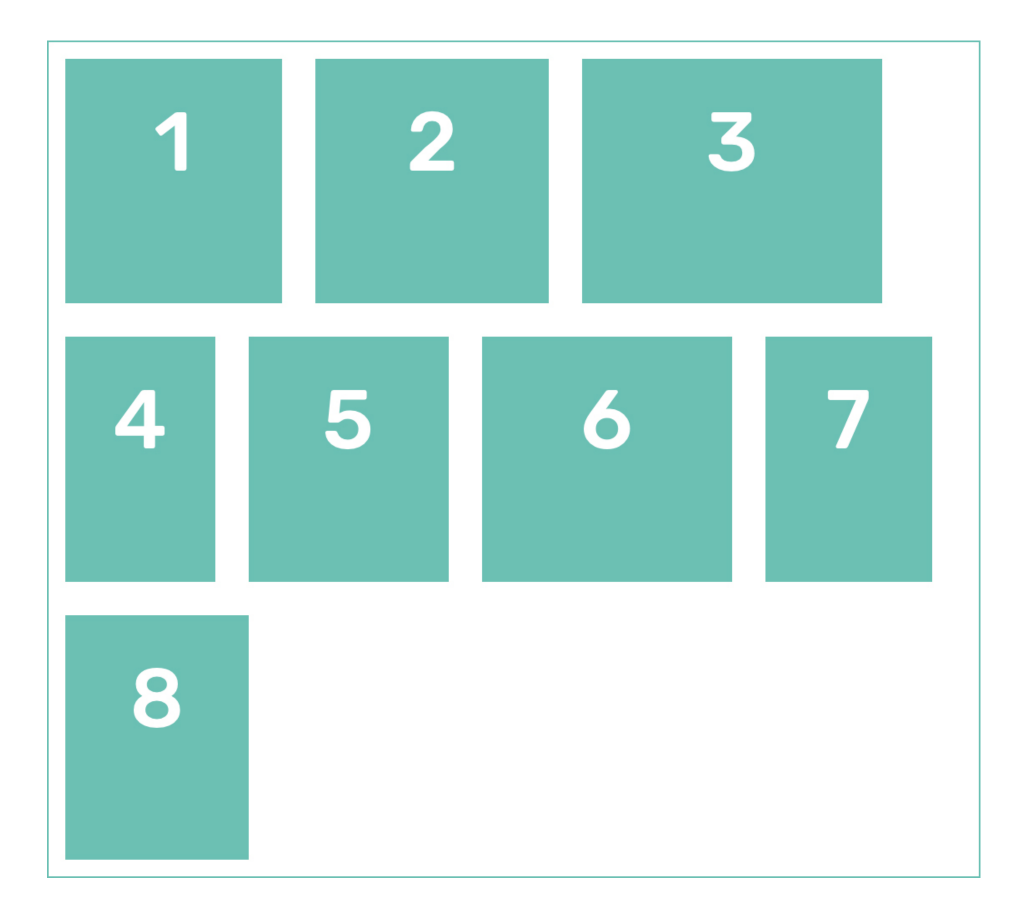
align-content : space-between;



align-content: space-around;



align-content: stretch;



flex items

flex items

order flex-grow flex-shrink flex-basis

flex

align-self

## order

flex items :: order

flex-container 안에서 flex-items 이 나열되는 순서를 선언

숫자가 작을수록 시작이며, 높을수록 끝에 위치.

음수 사용이 가능

flex items :: order

```
/* order */
li{order: <'integer'>}
```

flex items :: order

order: 2;



flex-grow

flex items :: flex-grow

flex-items 이 flex-container 에서 차지할 부피를 확장

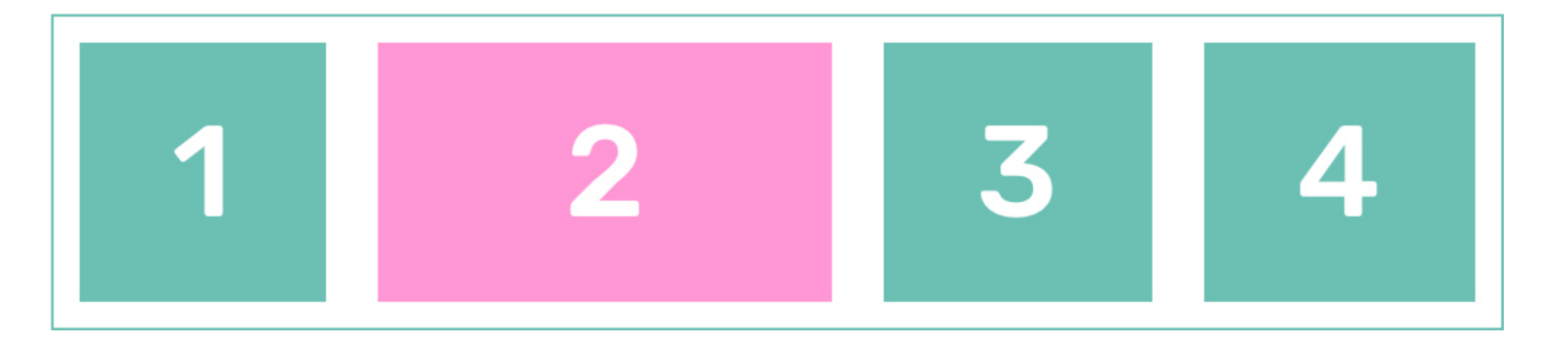
기본값은 0. 높을 수록 다른 flex-item 의 곱절 단위로 부피가 확장

flex items :: flex-grow

```
/* flex-grow */
li{flex-grow: <'number'>}
```

flex items :: flex-grow

flex-grow: 2;



flex-shrink

flex items :: flex-shrink

flex-items 이 flex-container 에서 차지할 부피를 축소

기본값은 1. 높을 수록 다른 flex-item 보다 상대적으로 부피가 축소

flex items :: flex-shrink

```
/* flex-shrink */
li{flex-shrink: <'number'>}
```

flex items :: flex-shrink

flex-shrink: 3;



flex-basis

flex items :: flex-basis

\_\_\_\_

flex-items 의 기본 크기값을 선언

길이(px, em, rem...), 퍼센트(%) 모두 사용 가능

flex items :: flex-basis

```
/* flex-basis */
li{flex-basis: <'length'>}
```

flex items :: flex-basis

flex-basis: 25%;



flex

flex items :: flex

flex-grow, flex-shrink, flex-basis 의 속성을 단축형으로 사용

flex items :: flex

```
/* flex */
li{flex: none | [ <'flex-grow'> <'flex-shrink'>? || <'flex-basis'> ]}
```

flex items :: flex

li{flex:1 1 100px}

align-self

flex items :: align-self

flex-container 에서 선언된 정렬방식 안에서 특정 flex-item 에 독자적인 정렬값을 선언

\_\_\_\_

auto flex-start flex-end

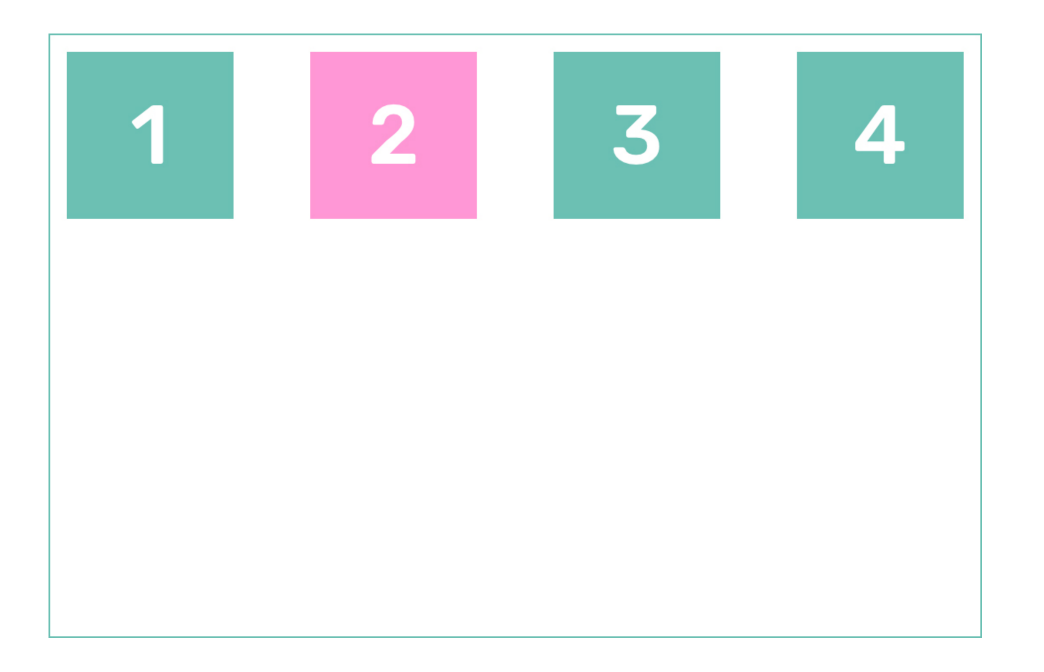
center

baseline stretch

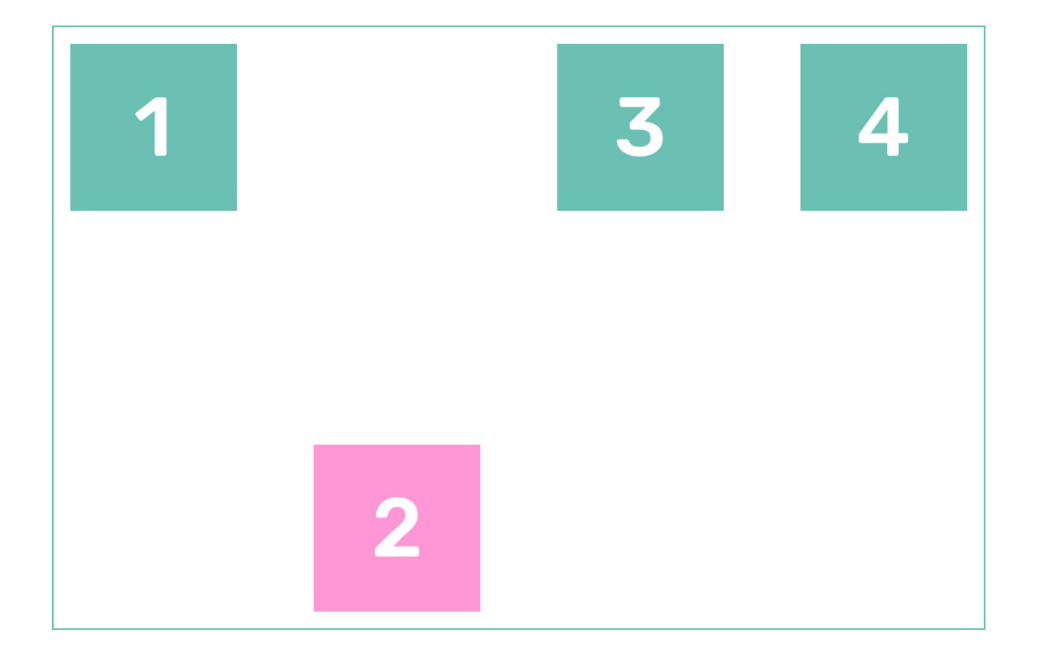
flex items :: align-self

```
/* align-self */
li{align-self: auto | flex-start | flex-end | center | baseline | stretch}
```

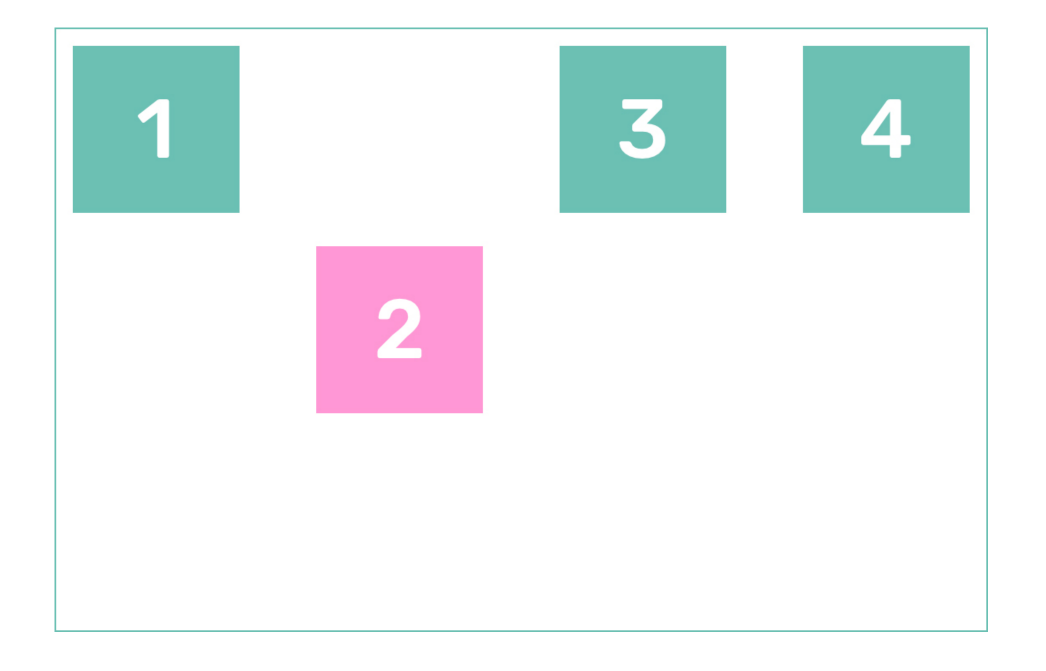
align-self : flex-start;



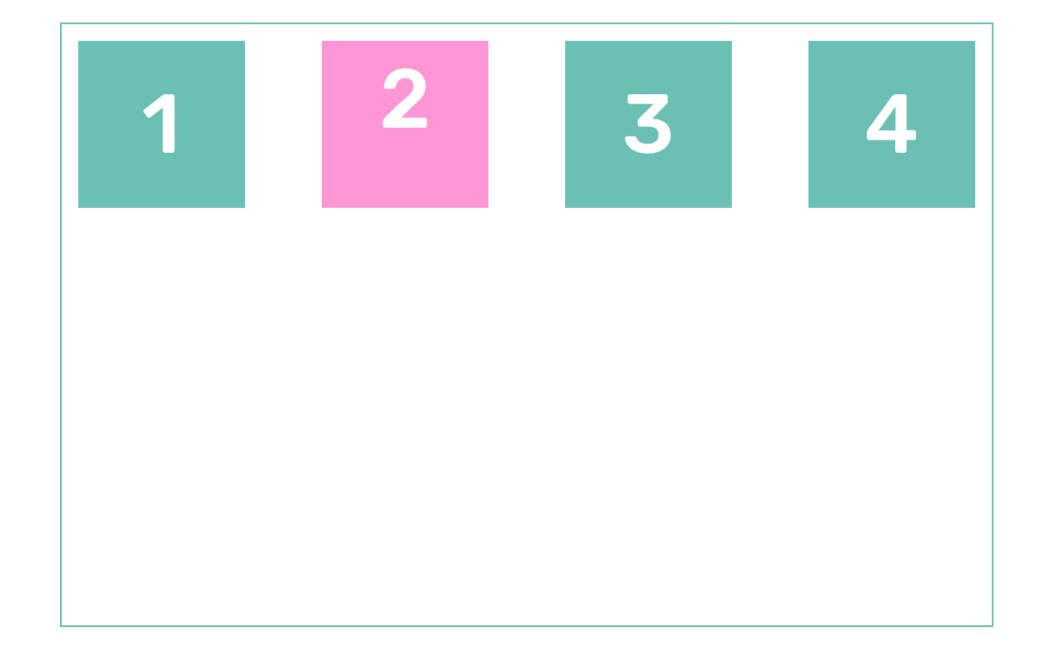
align-self : flex-end;



## align-self : center;



# align-self: baseline;



flex items :: align-self

align-self : stretch;

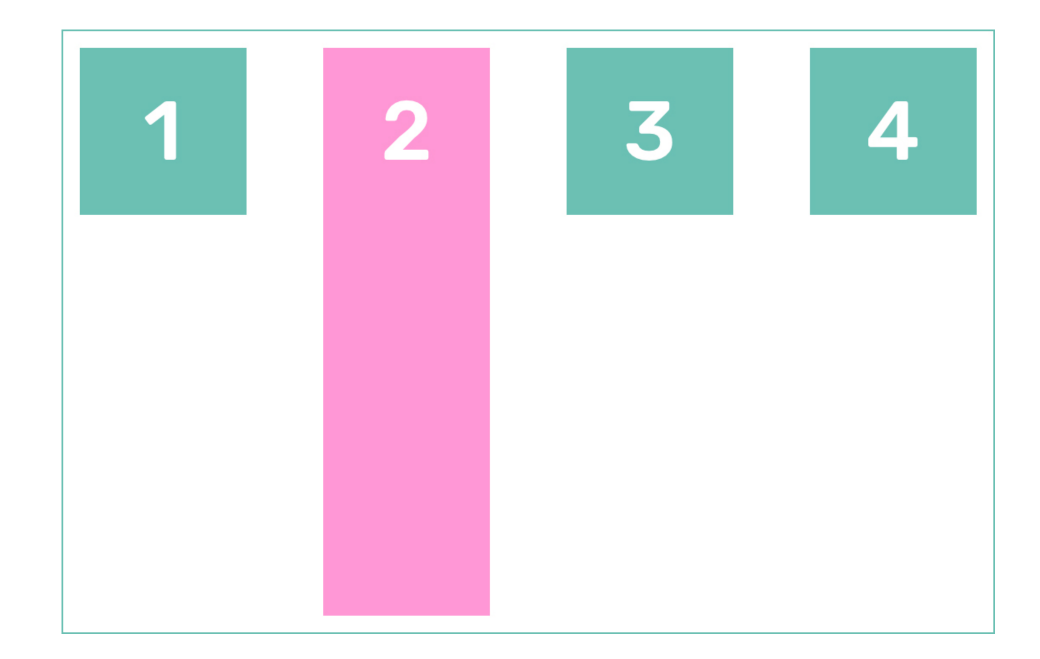


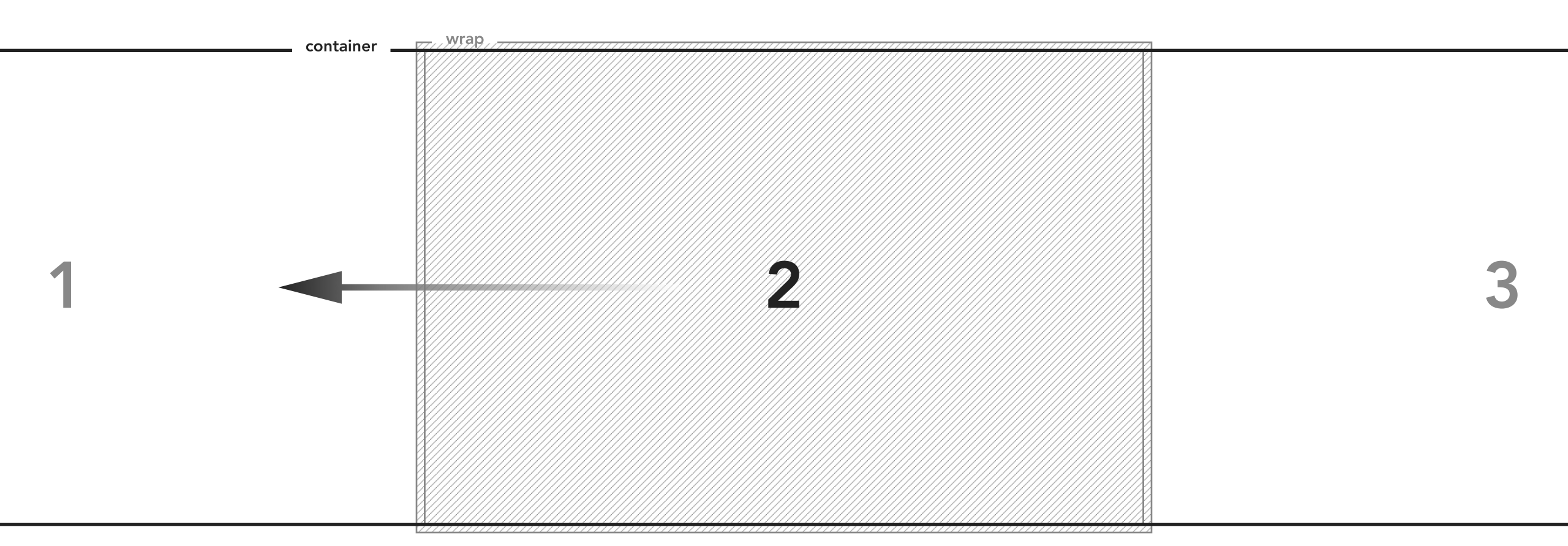
Image Slider

**Image Slider** 

 wrap	

**Image Slider** 

wrap



**중간평가**입니다.

## 인터랙션 사이트

### 발표항목

- 프로젝트 명칭
- 주제선정
- 톤앤매너, 컨셉 설정
- 레퍼런스
- IA / 사이트맵 구조
- 동작에 따른 기능 명세서
- 디자인 화면
- 진행된 인터랙션 사이트 설명

### 제출

- 파일명: 학번\_이름\_프로젝트명칭.ppt/pdf
- 기획서 게시판 답글 제출
- 인터랙션 사이트 html, css, javascript, image 등의 폴더 정리하여 깃헙에 업로드

### 기한

- 2017. 10. 18. 23:00 까지

중간평가 발표 - 10월 19일 09:30

지각 / 결석 시 평가 대상에서 제외됩니다.