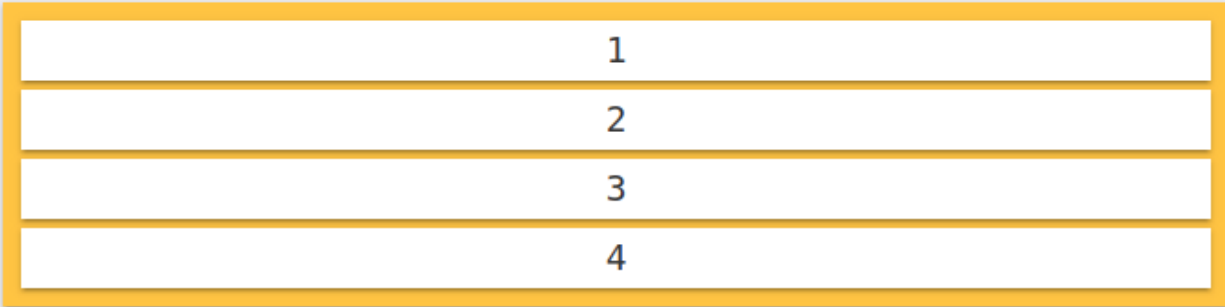
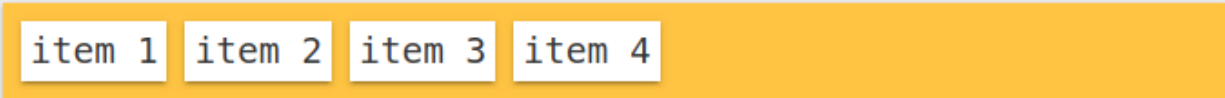


## Display Flex

`display: block;`



`display: flex;`



# Flex Direction

## 1 - Row

`display: flex; Flex-direction: row`

item 1item 2item 3item 4

`display: flex; Flex-direction: row-reverse`

item 4item 3item 2item 1

## 2 - Column

`display: flex; Flex-direction: column`

item 1  
item 2  
item 3  
item 4

`display: flex; Flex-direction: column-reverse`

item 4  
item 3  
item 2  
item 1

## Flex Wrap

The diagram illustrates three different flex-wrap CSS properties using a series of yellow boxes containing text items. Each example is set within a light gray container.

- flex-wrap: wrap**: Shows 10 items arranged in two rows. The first row contains items 1 through 6, and the second row contains items 7 through 10. The items are white boxes with black text.
- flex-wrap: nowrap**: Shows 10 items arranged in a single row. The items are white boxes with black text, labeled "item 1" through "item 10".
- flex-wrap: wrap-reverse**: Shows 10 items arranged in two rows. The first row contains items 7 through 10, and the second row contains items 1 through 6. The items are white boxes with black text.

# Justify Content

flex-direction: row

## 1 - start, end, center

```
justify-content: flex-start;
```

Flex 1Flex 2Flex 3Flex 4

```
justify-content: flex-end;
```

Flex 1Flex 2Flex 3Flex 4

```
justify-content: center;
```

Flex 1Flex 2Flex 3Flex 4

## 2 - space-between, space-around

```
justify-content: space-between;
```

Flex 1Flex 2Flex 3Flex 4

```
justify-content: space-around;
```

Flex 1Flex 2Flex 3Flex 4

flex-direction: column

### 3 - start, end

```
justify-content: flex-start; // column
```

Flex 1

Flex 2

Flex 3

Flex 4

```
justify-content: flex-end; // column
```

Flex 1

Flex 2

Flex 3

Flex 4

### 4 - center, space-between

```
justify-content: center; // column
```

Flex 1

Flex 2

Flex 3

Flex 4

```
justify-content: space-between; // column
```

Flex 1

Flex 2

Flex 3

Flex 4

## 5 - space-around

```
justify-content: space-around; // column
```

Flex 1

Flex 2

Flex 3

Flex 4