

CSS

FLEXBOX & CSS GRID

FLEXBOX

# Order



**IN A ROCKET**

Learn front-end development at *rocket speed*

“The **order** property controls the order in which flex items appear within the flex container, by assigning them to ordinal groups. Items with the same ordinal group are laid out in the order they appear in the source document.”



SOURCE: [CSS Flexible Box Layout Module Level 1](#) by W3C.

**order**

0 (default)


*integer*



# ORDER

## HTML

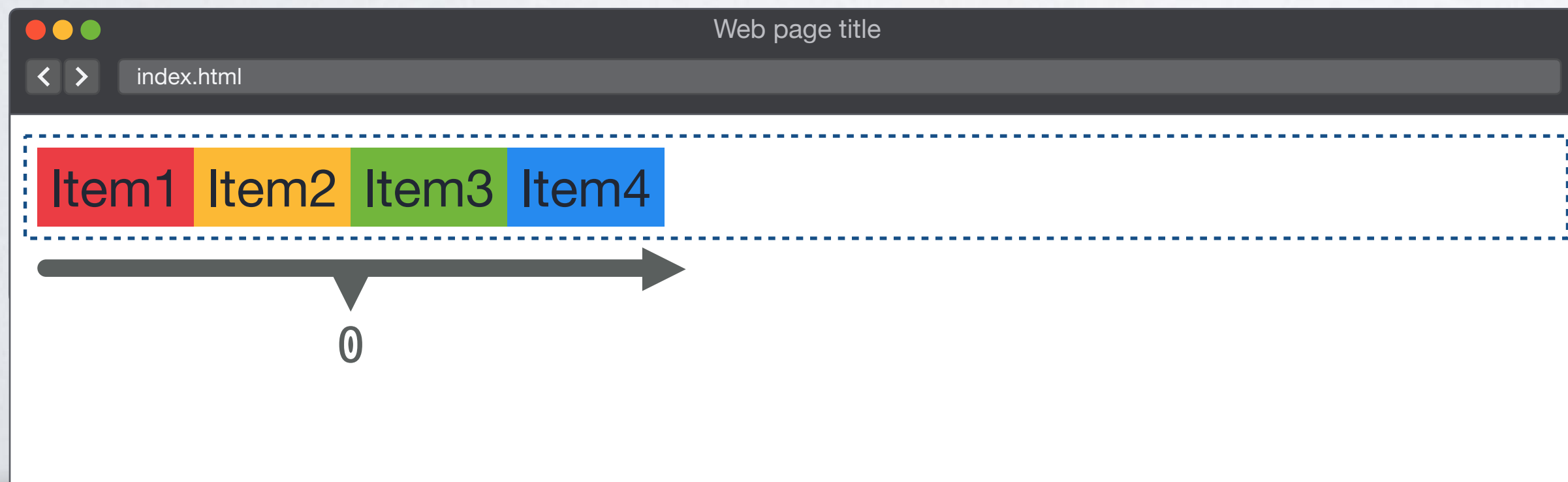
```
<body>
<div class="container">
  <div>Item1</div>
  <div>Item2</div>
  <div>Item3</div>
  <div>Item4</div>
</div>
</body>
```



## CSS

```
.container {display: flex;}
```

## Browser



# ORDER

## HTML

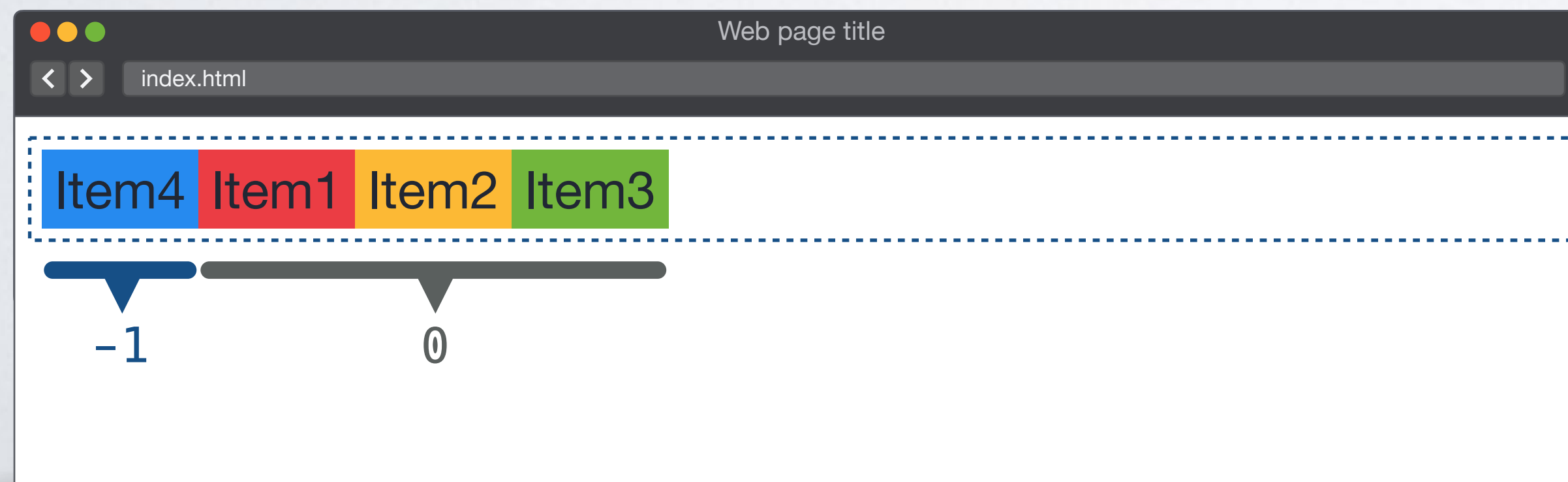
```
<body>
<div class="container">
  <div>Item1</div>
  <div>Item2</div>
  <div>Item3</div>
  <div class="i4">Item4</div>
</div>
</body>
```

## CSS

```
.container {display: flex;}

.i4 {order: -1;}
```

## Browser



# ORDER

## HTML

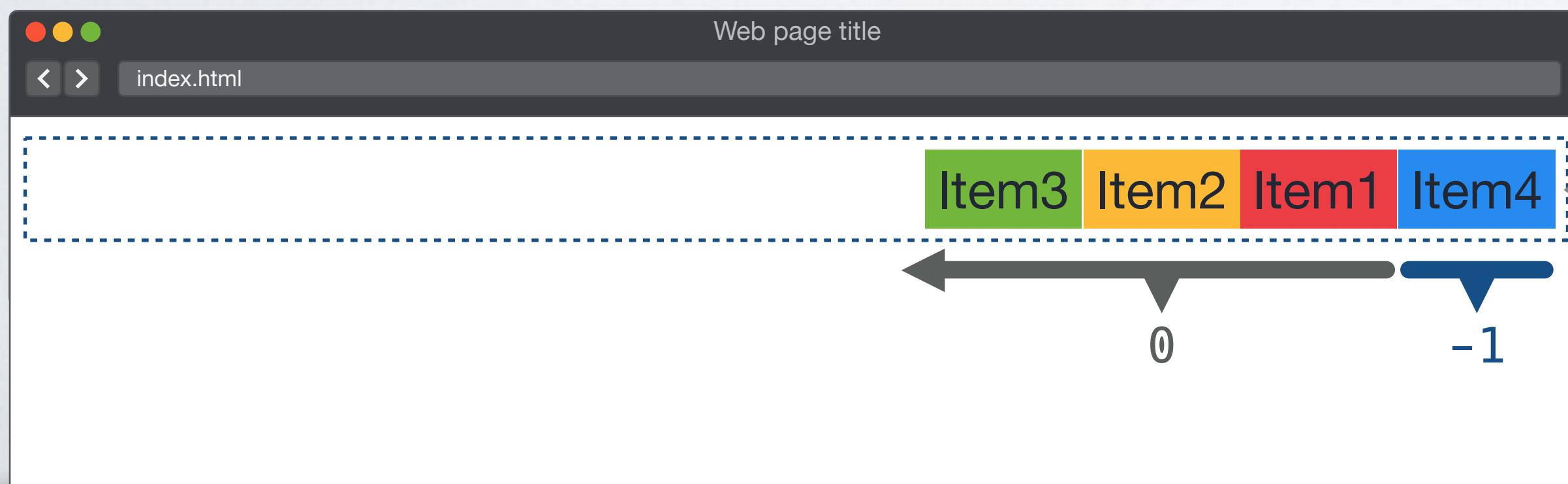
```
<body>
<div class="container">
  <div>Item1</div>
  <div>Item2</div>
  <div>Item3</div>
  <div class="i4">Item4</div>
</div>
</body>
```

## CSS

```
.container {
  display: flex;
  flex-direction: row-reverse; ← reverse
}

.i4 {order: -1;}
```

## Browser





# ORDER

## HTML

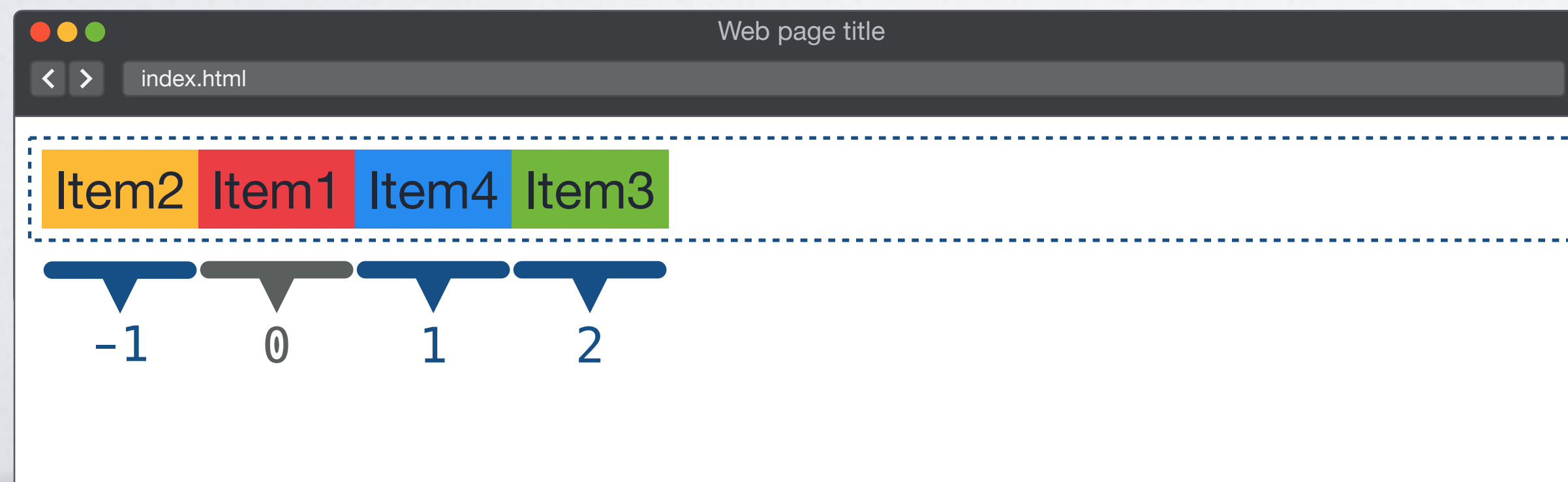
```
<body>
<div class="container">
  <div>Item1</div>
  <div class="i2">Item2</div>
  <div class="i3">Item3</div>
  <div class="i4">Item4</div>
</div>
</body>
```

## CSS

```
.container {display: flex;}

.i2 {order: -1;}
.i3 {order: 2;}
.i4 {order: 1;}
```

## Browser



# ORDER

## HTML

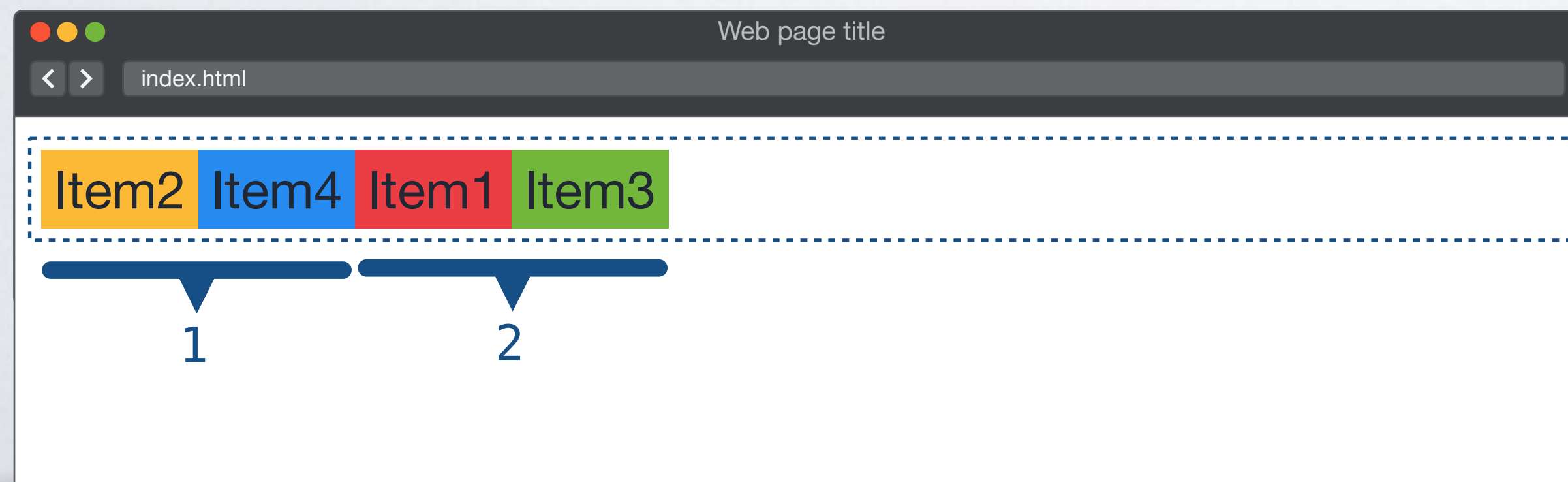
```
<body>
<div class="container">
  <div class="i1">Item1</div>
  <div class="i2">Item2</div>
  <div class="i3">Item3</div>
  <div class="i4">Item4</div>
</div>
</body>
```

## CSS

```
.container {display: flex;}

.i2, .i4 {order: 1;}
.i1, .i3 {order: 2;}
```

## Browser





# ORDER

## HTML

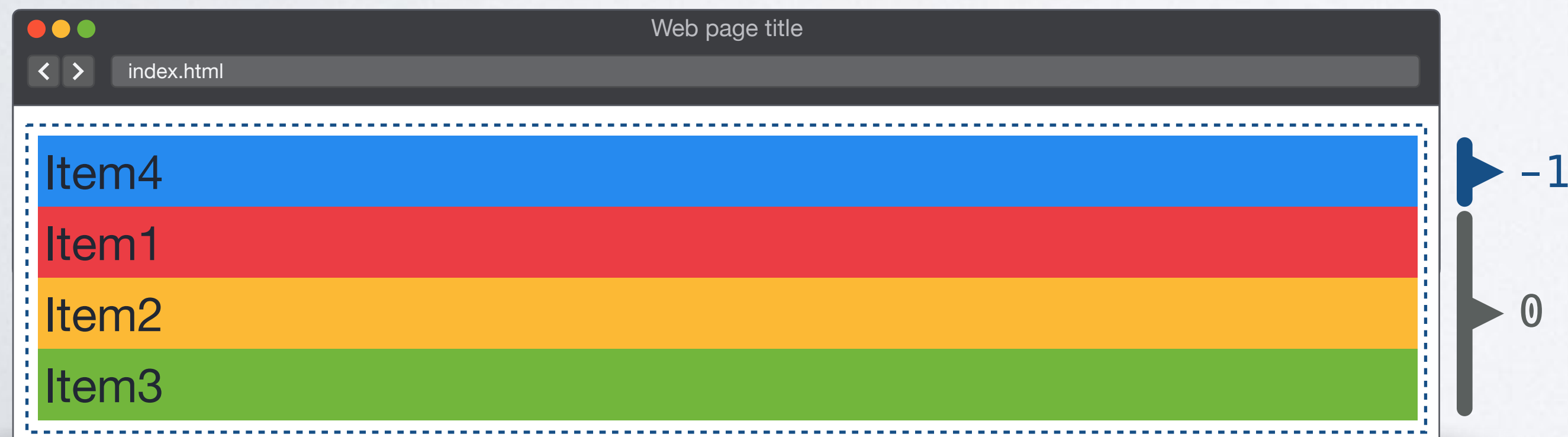
```
<body>
<div class="container">
  <div>Item1</div>
  <div>Item2</div>
  <div>Item3</div>
  <div class="i4">Item4</div>
</div>
</body>
```

## CSS

```
.container {
  display: flex;
  flex-direction: column;
}

.i4 {order: -1;}
```

## Browser



# ORDER

## HTML

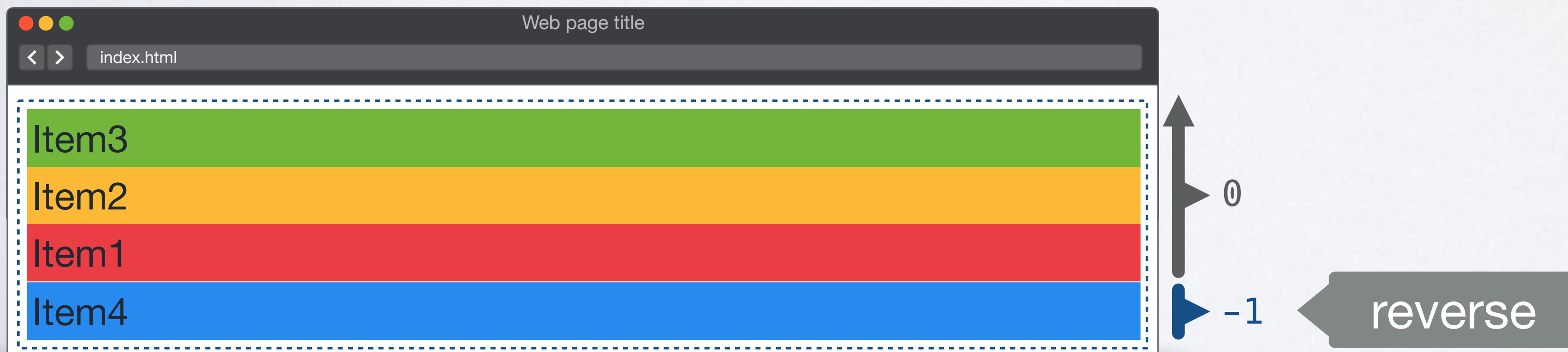
```
<body>
<div class="container">
  <div>Item1</div>
  <div>Item2</div>
  <div>Item3</div>
  <div class="i4">Item4</div>
</div>
</body>
```

## CSS

```
.container {
  display: flex;
  flex-direction: column-reverse; ← reverse
}

.i4 {order: -1;}
```

## Browser



# ORDER

## HTML

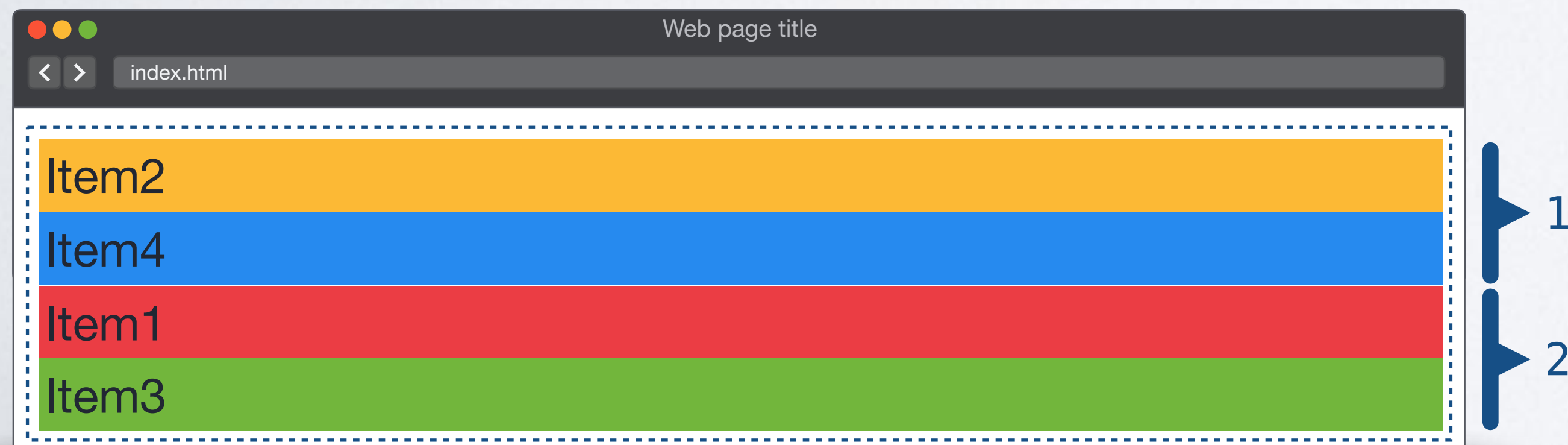
```
<body>
<div class="container">
  <div>Item1</div>
  <div>Item2</div>
  <div>Item3</div>
  <div class="i4">Item4</div>
</div>
</body>
```

## CSS

```
.container {
  display: flex;
  flex-direction: column;
}

.i2, .i4 {order: 1;}
.i1, .i3 {order: 2;}
```

## Browser





CSS

FLEXBOX & CSS GRID

FLEXBOX

# Order



**IN A ROCKET**

Learn front-end development at *rocket speed*