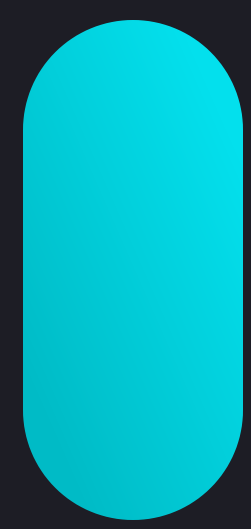
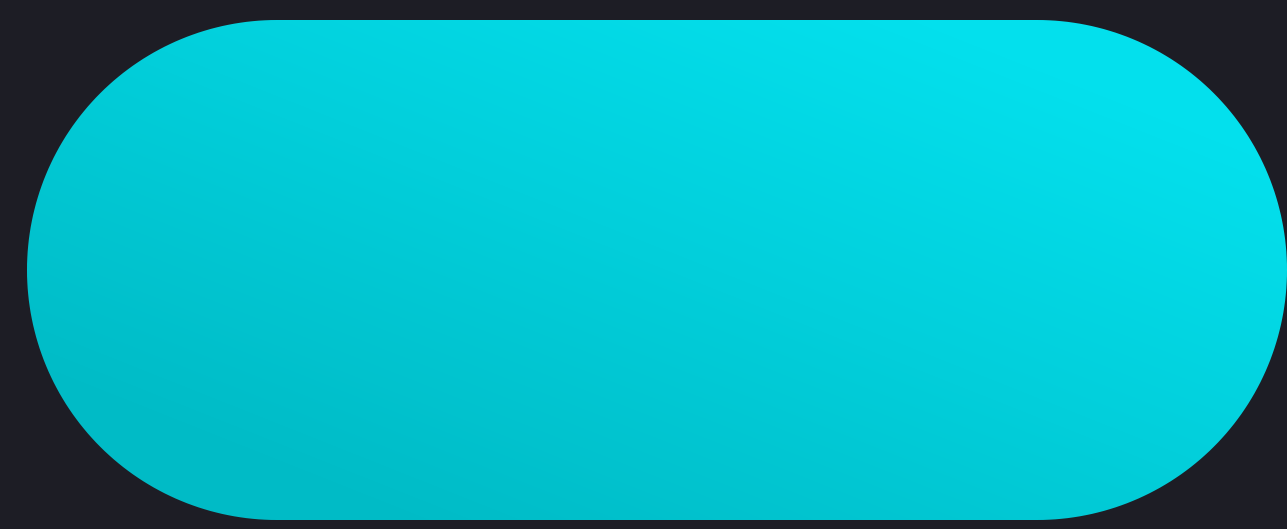
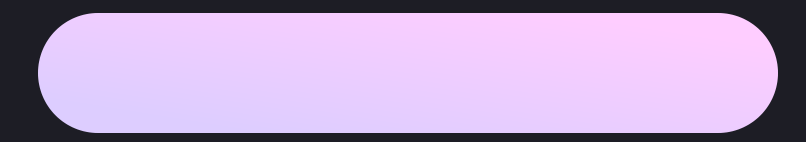


Input



Flexbox

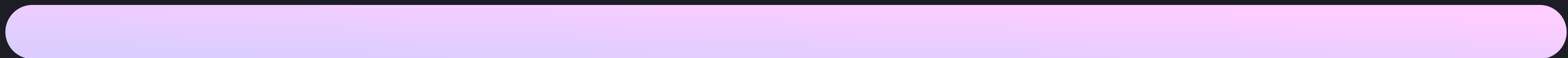


## Basics

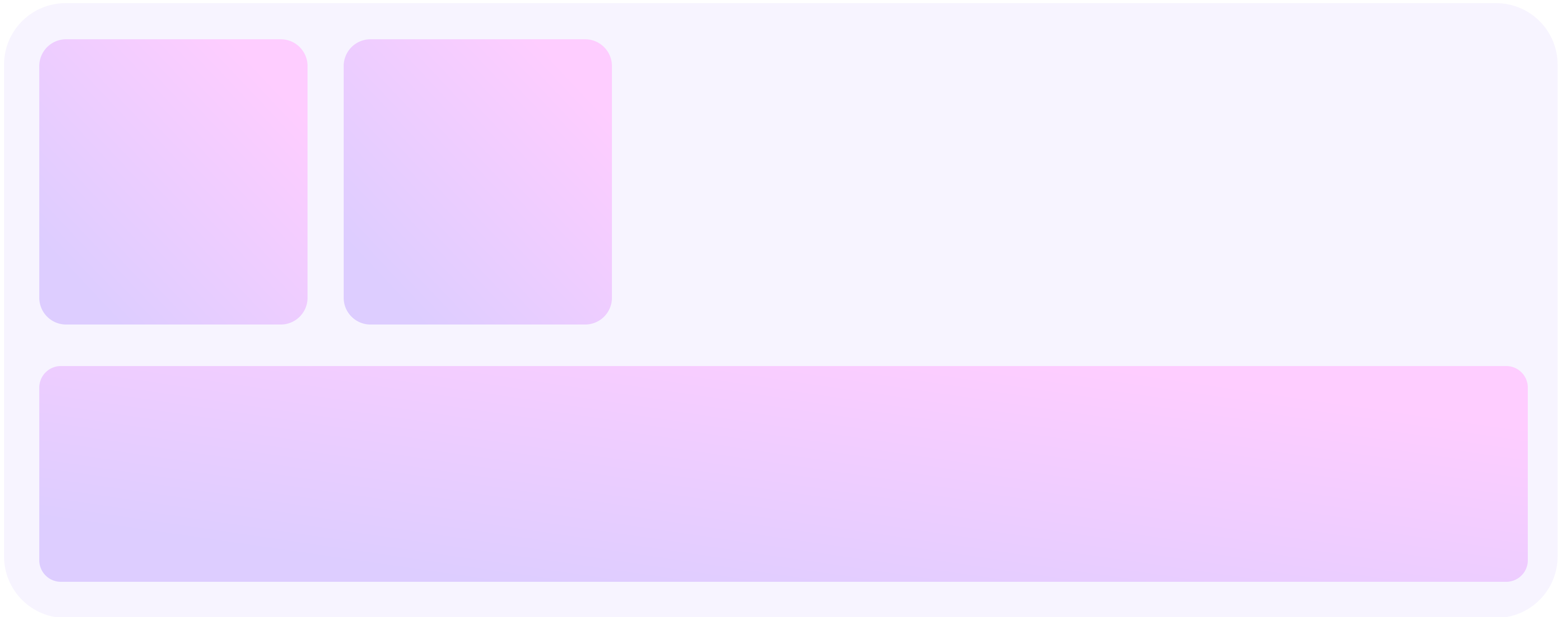
Das Flexible Box Modul, üblicherweise als Flexbox bezeichnet, wurde als ein Layoutmodell und als eine Methode entwickelt, die eine Platzverteilung zwischen Elementen in einer Schnittstelle und leistungsstarke Ausrichtungsmöglichkeiten bietet.

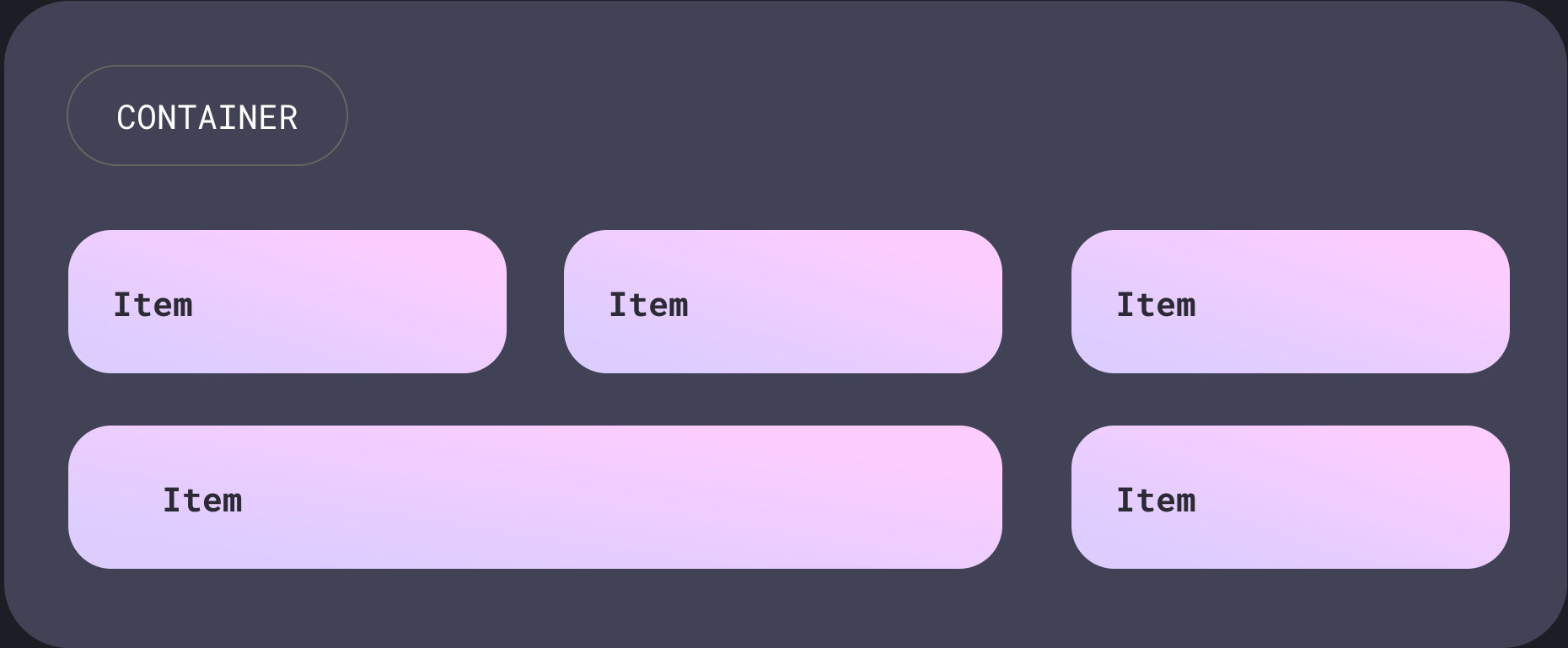


# Inline & Block & Table



block, inline, table





CONTAINER

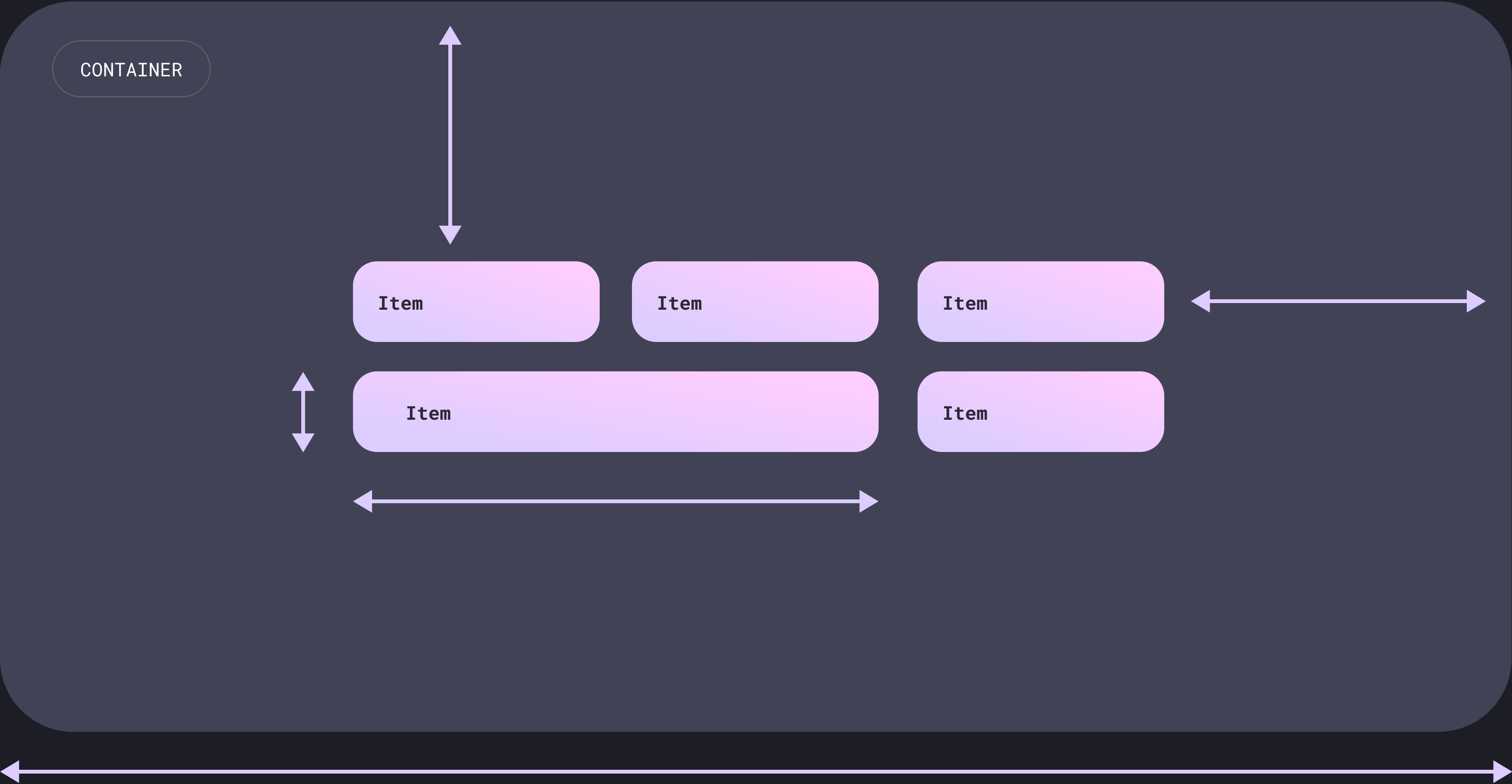
Item

Item

Item

Item

Item



CONTAINER

# flex

```
.container {  
  display: flex; /* or inline-flex */  
}
```

CONTAINER

Item

Item

Item

Item



# flex-direction

row



row-reverse



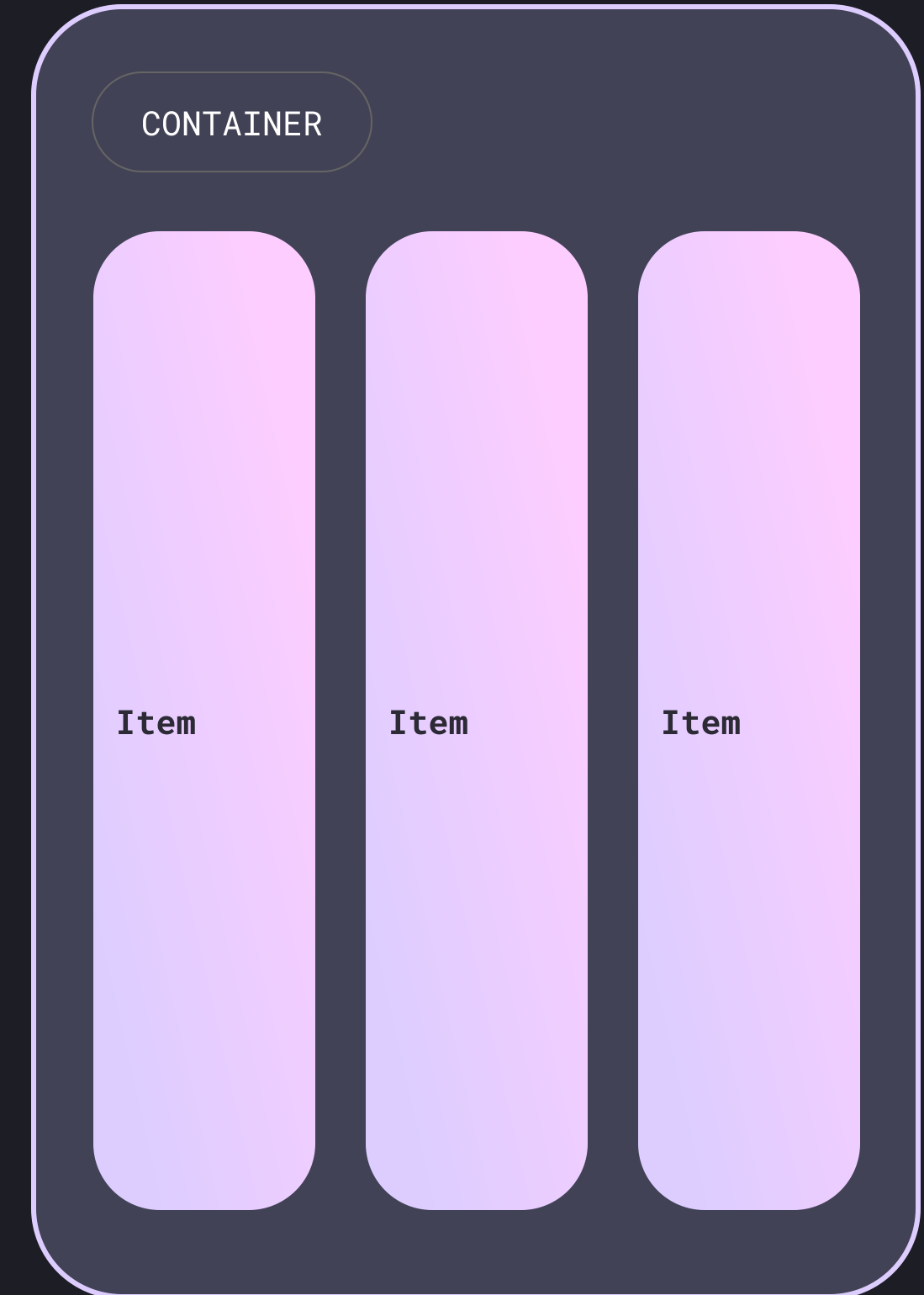
column



column-reverse



```
.container{  
  flex-direction: row;  
}
```

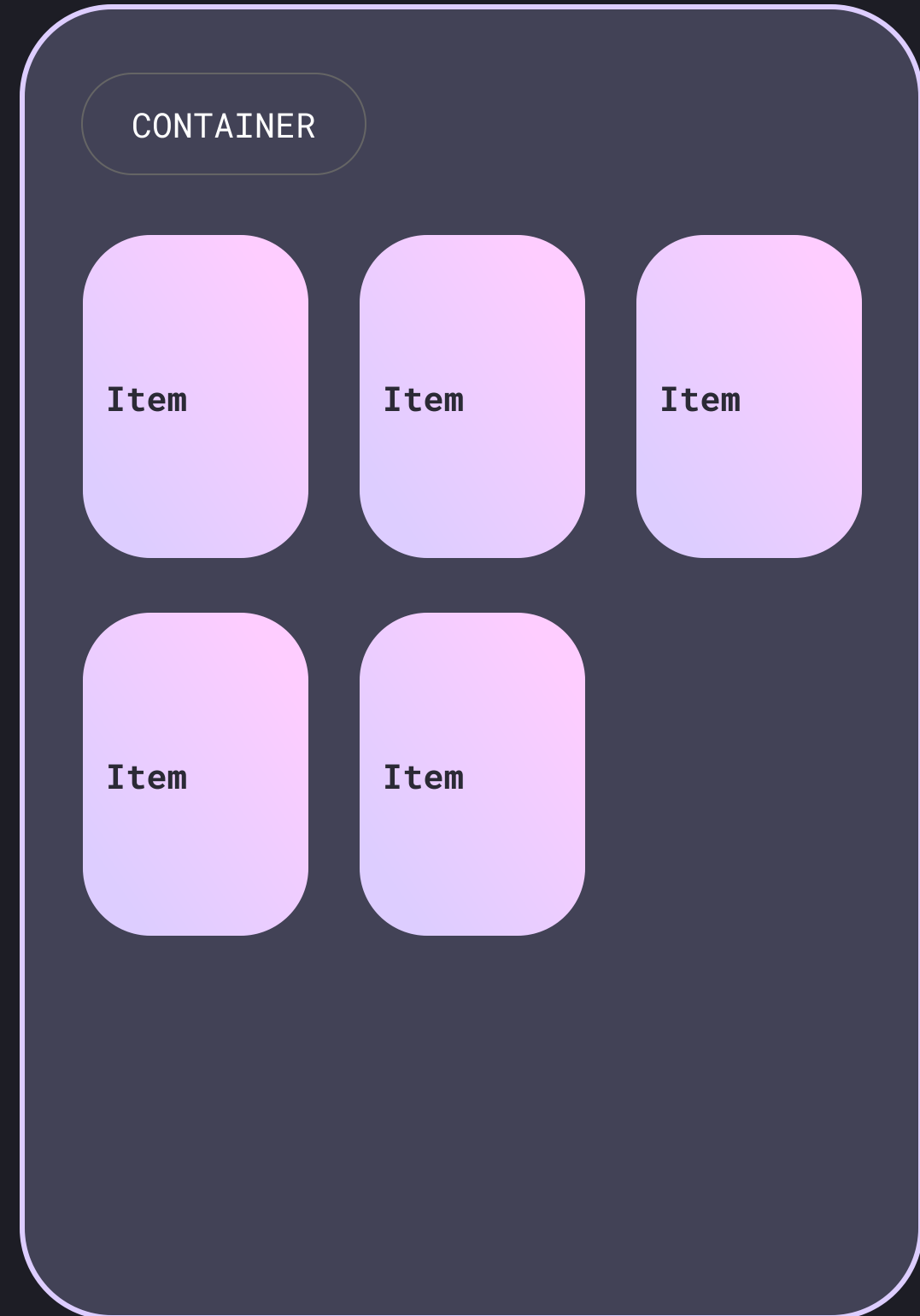


# flex-wrap

```
.container{  
  flex-wrap: wrap;  
}
```

```
.container{  
  flex-wrap: nowrap;  
}
```

```
.container{  
  flex-wrap: wrap-reverse;  
}
```



# justify-content: flex-start

**flex-start** | flex-end | center | space-between | space-around | space-evenly

```
.container{  
  justify-content: flex-start;  
}
```

CONTAINER

Item

Item

Item

Item

# justify-content: flex-end

flex-start | **flex-end** | center | space-between | space-around | space-evenly

```
.container{  
  justify-content: flex-end;  
}
```

CONTAINER

Item

Item

Item

Item

# justify-content: center

flex-start | flex-end | **center** | space-between | space-around | space-evenly

```
.container{  
  justify-content: center;  
}
```

CONTAINER

Item

Item

Item

Item

# justify-content: space-between

flex-start | flex-end | center | **space-between** | space-around | space-evenly

```
.container{  
  justify-content: space-between;  
}
```

CONTAINER

Item

Item

Item

Item

# justify-content: space-around

flex-start | flex-end | center | space-between | **space-around** | space-evenly

```
.container{  
  justify-content: space-around;  
}
```



# justify-content: space-evenly

flex-start | flex-end | center | space-between | space-around | **space-evenly**

```
.container{  
  justify-content: space-evenly;  
}
```

CONTAINER

Item

Item

Item

Item



# align-items: flex-start

**flex-start** | flex-end | center | stretch

```
.container{  
  align-items: flex-start;  
}
```

CONTAINER

Item

Item

Item

Item

# align-items: flex-end

flex-start | **flex-end** | center | stretch

```
.container{  
  align-items: flex-end;  
}
```

CONTAINER

Item

Item

Item

Item

# align-items: center

flex-start | flex-end | **center** | stretch

```
.container{  
  align-items: center;  
}
```

CONTAINER

Item

Item

Item

Item

# align-items: stretch

flex-start | flex-end | center | **stretch**

```
.container{  
  align-items: stretch;  
}
```

CONTAINER

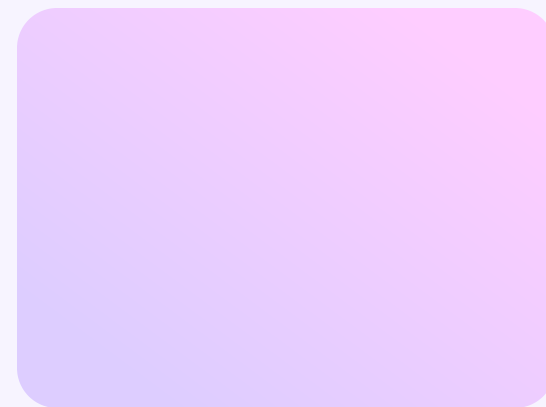
Item

Item

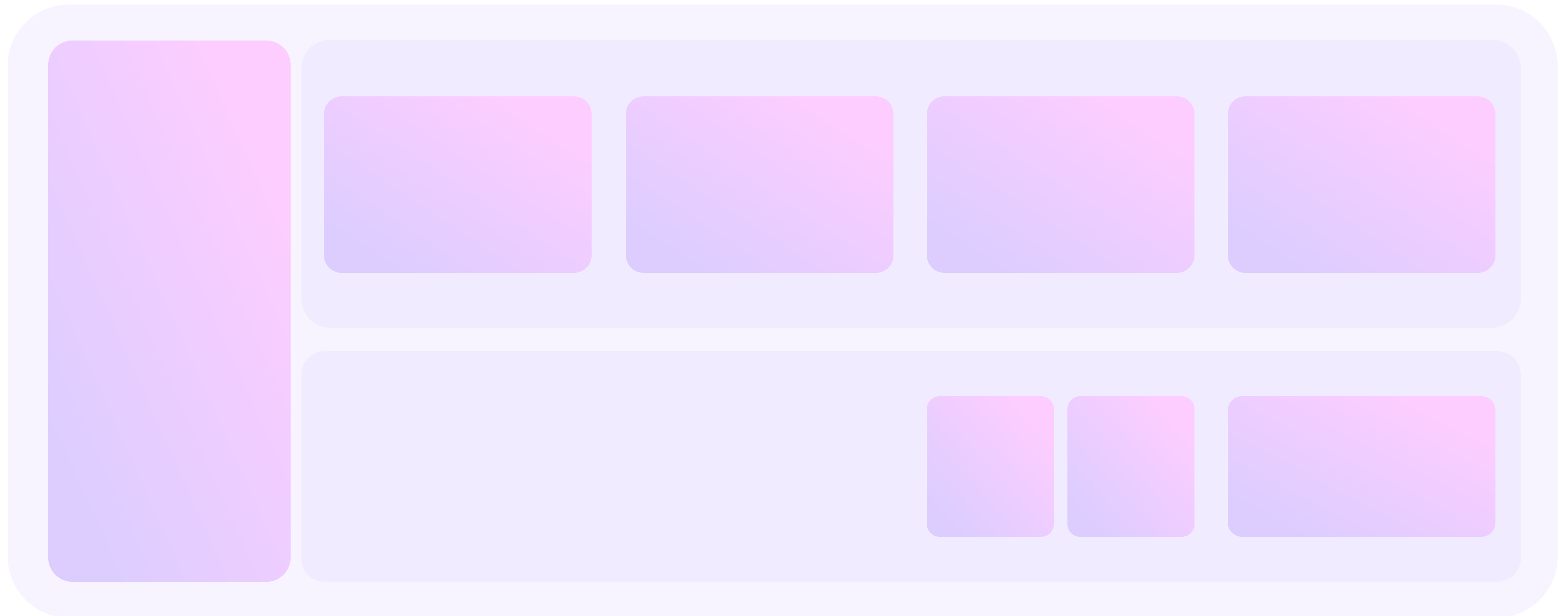
Item

Item

# übung



# übung



[HTTPS://CSS-TRICKS.COM/SNIPPETS/CSS/A-GUIDE-TO-FLEXBOX/](https://css-tricks.com/snippets/css/a-guide-to-flexbox/)