

## **Display**

```
block
block

container {
  display: block;
}
```

```
block
inline-block
block

.container {
   display: inline-block;
}
```

## **Position**

```
Element_1

Element_2

.element_1 {
   position: relative;
}

.element_2 {
   position: relative;
}
```

#### **Fixed**

The element 2 will be fixed in the same position when you scroll or do any other activity. The fixed element will remain throughout the website or a certain container.

```
Element_2

Element_1

.element_1 {
   position: relative;
}

.element_2 {
   position: absolute;
}
```

```
Element_2

Element_1

.element_1 {
   position: relative;
}

.element_2 {
   position: fixed;
}
```

# devlown CSS Positions

CHEAT SHEET Pg.02

Element\_2 Element\_1 Element\_3 Element\_4 .element\_1 { position: relative; .element\_2 { position: stciky;

### Sticky

The element 2 will be stick in the same position when you scroll or do any other activity. The sticky element will vanish when it's parent element (in our case element 1) is out of the view port.

