```
position: static;
```

- Default value of position
- Element is positioned according to the normal flow of the document
- Can't use top, right, bottom, or left properties

```
<div class="parent">
  <div class="child">
  </div>
</div>
```

## Window Parent Child

### position: relative;

- · Element is positioned according to normal flow of the document
- Element's position can be offset using top, right, bottom, or left properties

```
.child {
  position: relative;
  top: 100px;
  left: 100px;
}
```

## Parent Child 100 px Child 100 px

### position: absolute;

- Element is positioned with respect to the closest parent element with a non-default position
- Element's position within that parent can be offset using top, right, bottom, or left properties

```
.parent {
   position: relative;
}
.child {
   position: absolute;
   top: 100px;
   left: 100px;
}
```

# Parent 100 px Child

### position: fixed;

- Element is positioned with respect to the browser window
- Element's position can be offset using top, right, bottom, or left properties

```
.child {
  position: fixed;
  top: 125px;
  left: 50px;
}
```

