

## **float:left; width:60%; text-align: left;\*\***

---

- **float:left; width:60%; text-align: left;**
- align to left
- **float:right; width:40%; text-align: right;**
- align to right

eg.,

o/p: this is left test this is righttest

---

**vertical-align: top;**

move the content to top

---

Margin is used to specify the distance between elements.

Line 1

Padding is used to specify the padding between an element and its content.

Line-height is used to specify the height of text lines in a continuous text.

Long text that spans several lines...

---

### **Relative Positioning**

Relative positioning changes the position of the HTML element relative to where it normally appears. So "left:20" adds 20 pixels to the element's LEFT position.

You can use two values top and left along with the position property to move an HTML element anywhere in the HTML document.

Move Left - Use a negative value for left.

Move Right - Use a positive value for left.

Move Up - Use a negative value for top.

Move Down - Use a positive value for top.

position:relative; left:60px;

move text to right side

eg.,

this is relative

---

```
div.payslipdiv4
{
float:right;text-align: right;width:20%;position: relative;
top: -20px;
```

margin-left : 20px;  
to move to top and move the text to right side

this is left testaaaaaaaaaaaaaaaaaaaa

this is right  
testaaaaaaaaaaaaaaaaaaaa