

1-)

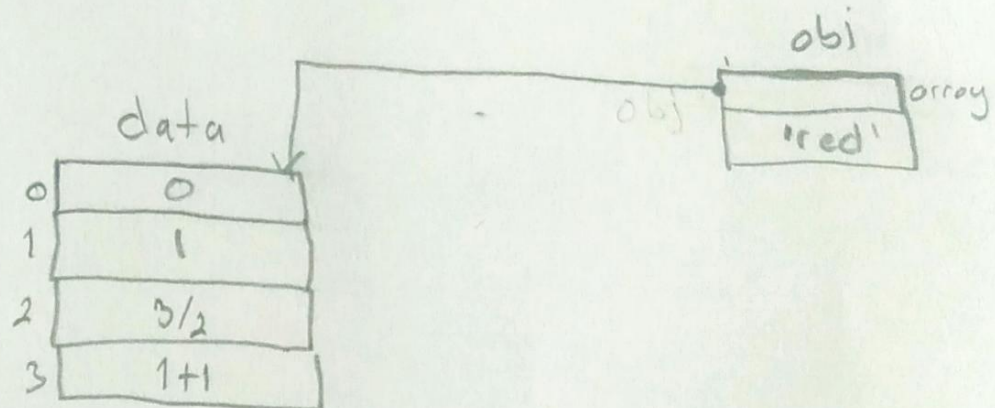
```

data.length = 4
obj.data[3] = 1.5
twice('3') = 6
twice('3') = '33'
twice.name = null
small(0) = true
data.map(twice) = [0, 2, 3, 4]
data.filter(small) = [true, true, false, false]

```

2-)

color 'red'



3-)

a[2] color[1] = 'e'

a[2] data[1] = 1

4-)

class Point {

constructor (x, y) {

this.x = x

this.y = y

}

get length() {

return Math.sqrt((this.x * this.x) + (this.y * this.y));

}

toString() {

return 'Point: (' + this.x + ', ' + this.y + ')';

}

5-)

Pop

x	3
y	4