Texults

1) data.length by

obs.data[3] > 2

twice (3) -> 6

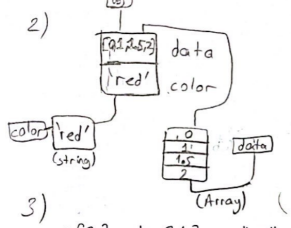
twice (13) -> "33"

twice.none -> "twice"

Small(0) -> true

data.map(lwice) -> [0,2,3,4]

data.filter(small) -> [0,1]



a[2]. color[1] = "e" a[2]. de ta[1] = 1

(4) Class Point {

constructor (x,y) {

this.x=x

this.y=y }

get length(){
return Math.sqrt(Math.pow (this.x,2) + Math.pow (this.y,2)); }

to String() { return "Point("+this.x+", "+this.y+")";

 $\begin{pmatrix} 3 \\ 4 \end{pmatrix}$