

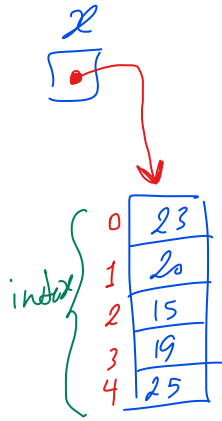
int[] x = new int[5];

x[0] = 23;

x[1] = 20;

cu(x[0]); \Rightarrow 23

cu(x.Length); \Rightarrow 5



int[] x = {23, 20, 15, 19, 25};

Enter number of std: 5

Enter std. mark: 60

~ ~ ~ : 70

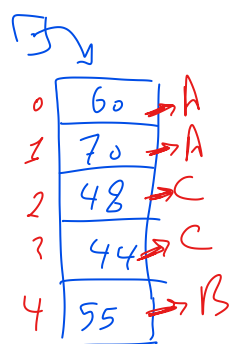
~ ~ ~ : 48

~ ~ ~ : 44

~ ~ ~ : 55

best = ---

marks



A $\Rightarrow m \geq \text{best} - 10$

B $\Rightarrow m \geq \text{best} - 20$

C $\Rightarrow m \geq \text{best} - 30$

D $\Rightarrow m \geq \text{best} - 40$

E $\Rightarrow \text{else}$

Enter num. of emp: 4

Enter emp salary: 7000

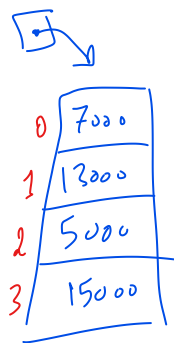
~ ~ ~ : 13000

~ ~ ~ : 5000

~ ~ ~ : 15000

avg = --- $\rightarrow 10000$

salaries



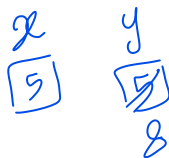
Count
0
1
2

int x = 5;

int y = x;

y += 3;

Copy value



int[] x = {10, 20, 30};

int[] y = x;

y[2] += 3;

Copy Reference

