

Saturday, 10 September 2022 7:28 PM

Calculate water Avg.

liters

6 Key  
Problem  
Sub  
Problems

- create additonal weight
- Get The weight from The Weir.
- Weighing  $\rightarrow$  weigh in Pounds  $\times \dots$
- calculate The water ounces avg  $w \times \frac{2}{3}$
- calculate liters =  $\dots \times \dots$
- Print message liters.

inDriver

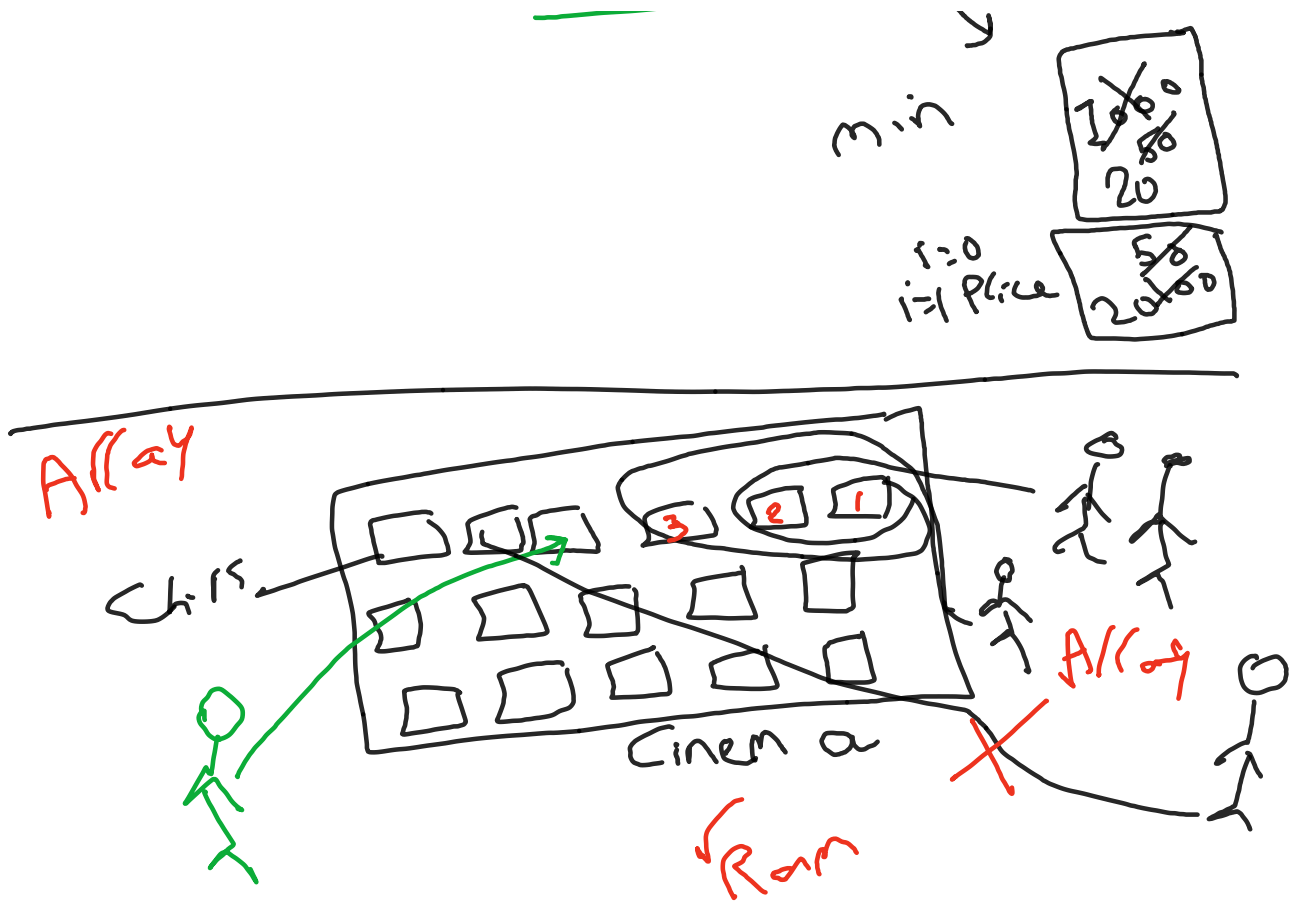
- Get number of Rows/s 3
- iterate by number  $\rightarrow$  3
- Get Price
- Compare it with The lowest

min = 1000

i=0    Price < 1000    20  
min = Price

i=1    Price < min    5  
min = Price

i=2    Price < min    30  
30    5



Array : Fixed Size  
Fixed Values int, float, ...

"Continuous Values"

Professor Gradesheet

int Grade0 = 90;  
Grade1 = 80;

do operations  
group

0	90
1	80
2	70
3	50

int  
short  
long

4 byte  
2 byte  
8 byte

2

lie → string

M | o | h | a | n | E | \0

string name:  
address  
first char  
while (!'\0')

M	o	h	a	n	
e	d	0	.	.	.
.	.	.	.	.	.

Num (cluster)

0 | 0 | 0 | 0 | 0 | 0 | 0 | 0

max 70  
3  
100

3 | 100 | 50 | 6 | 2