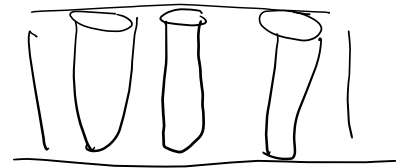


*Calories burned

equation

Experiments



Scientist

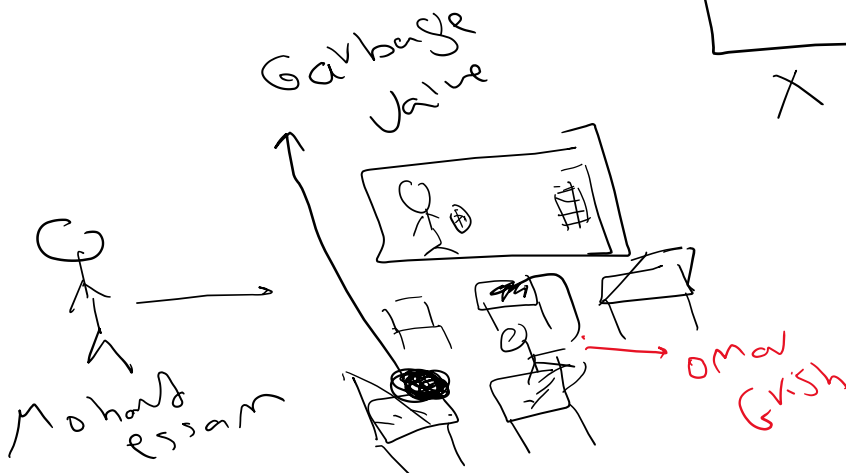
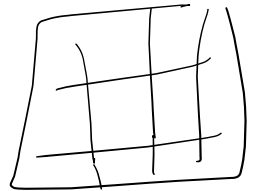
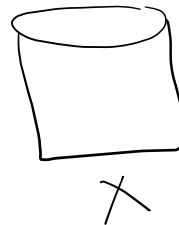


PseudoCode: Take a big Problem and convert it to small sub problems.

- ① take the weight in kg
- ② Convert the weight to Pounds
- ③ Calculate the water Avg in ounces.
- ④ Convert the ounces to liters.
- ⑤ Print the water Avg in liters

Garbage Value

int X;



6-999
7-999

String name -
 cmy7nurej
 cout < name; byte
 Address



CONT. nOWs
 Values

CITY
 NO

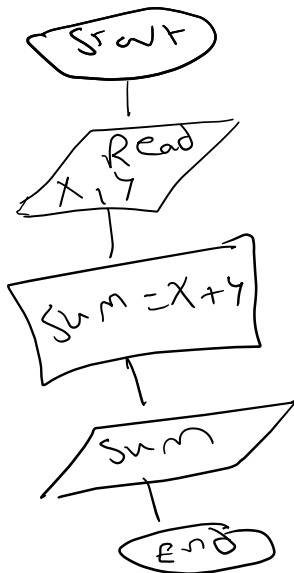


Distance



Flow Chart = Visual

prog: Calculate Two numbers



Start



End

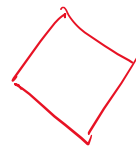
input
 out



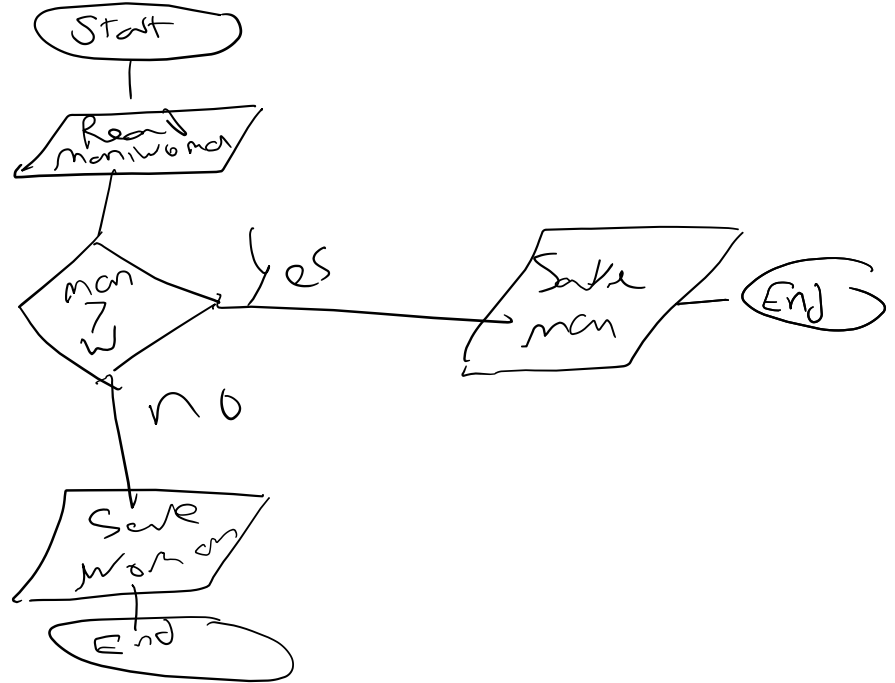
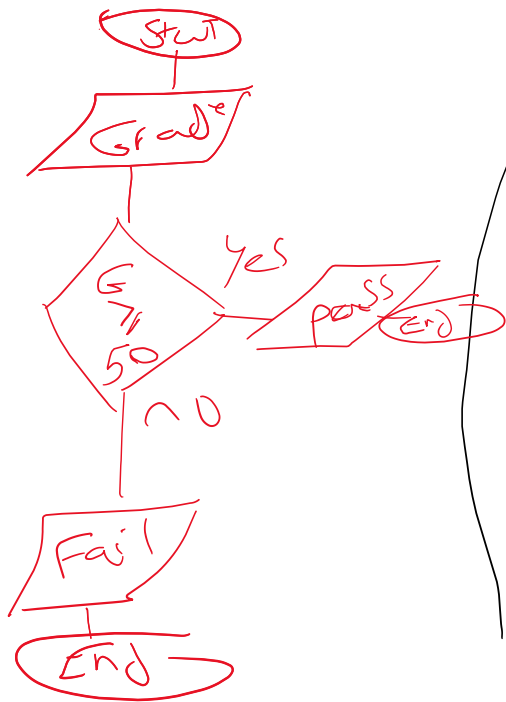
Process



Decision
 making



Robot + logic With flowchart



IF else Statement (Plan A, B, C)

like when you go to buy pasta

for your mom

if you found the first type

you pick it up and don't look
to others

