

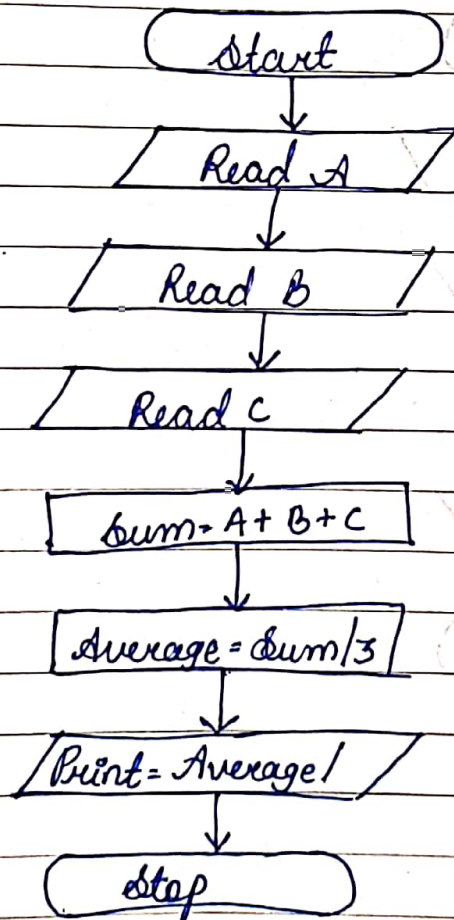
Assignment:→

Average of 3 numbers

Algorithm:-

- step ①: Start
- step ②: Read A.
- step ③: Read B.
- step ④: Read C.
- step ⑤: $Sum \leftarrow A + B + C$
- step ⑥: $Average \leftarrow Sum / 3$
- step ⑦: Print Average.
- step ⑧: End.

Flowchart.



② Area of Rectangle whose length & breadth are given.

Algorithm:-

Step 1: Start.

Step 2: Read length.

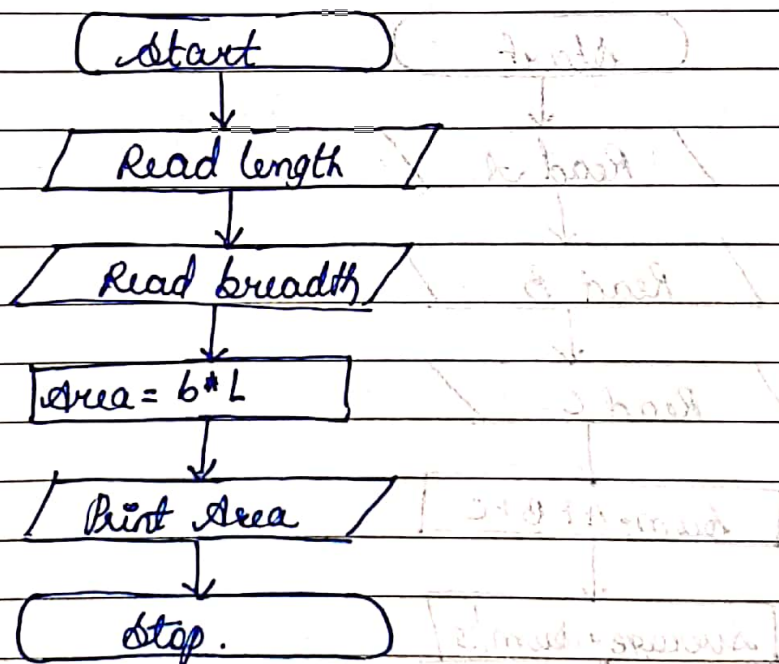
Step 3: Read breadth.

Step 4: $\text{Area} \leftarrow b \cdot l$.

Step 5: Print Area.

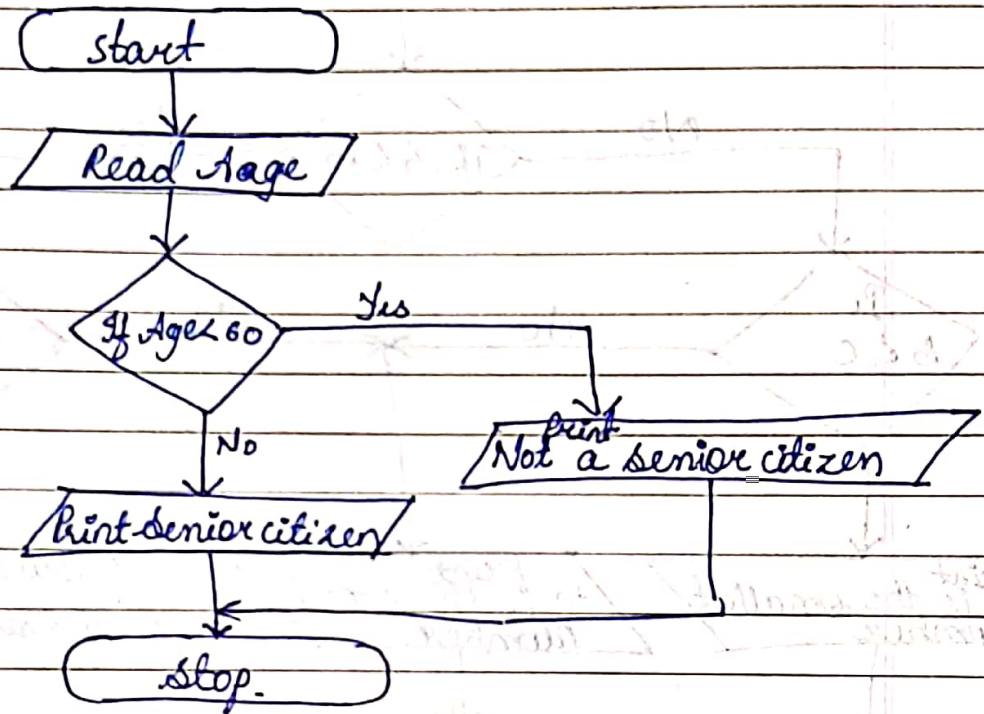
Step 6: End.

Flowchart:-

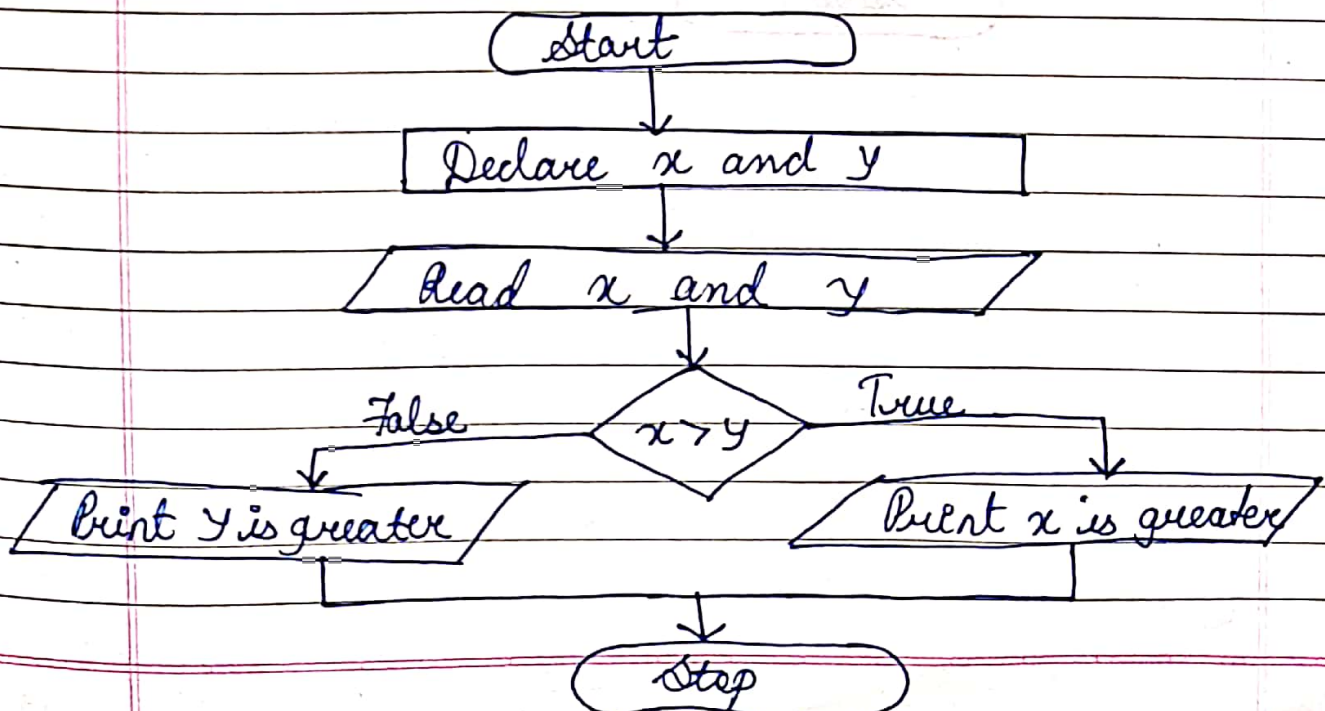


Draw the Flowcharts.

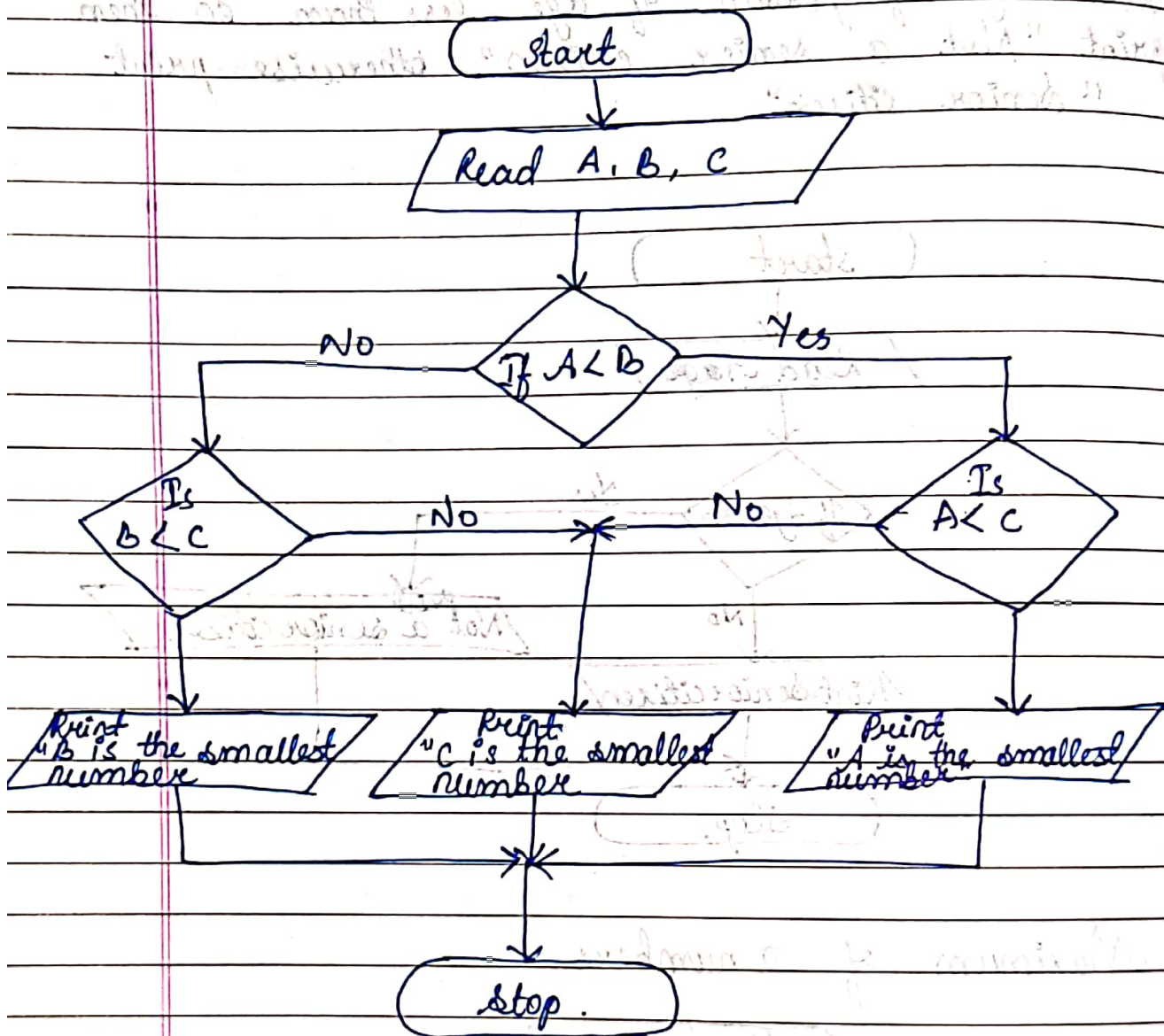
- ① Read age of person. If age less than 60 then print "Not a senior citizen" otherwise print "Senior citizen".



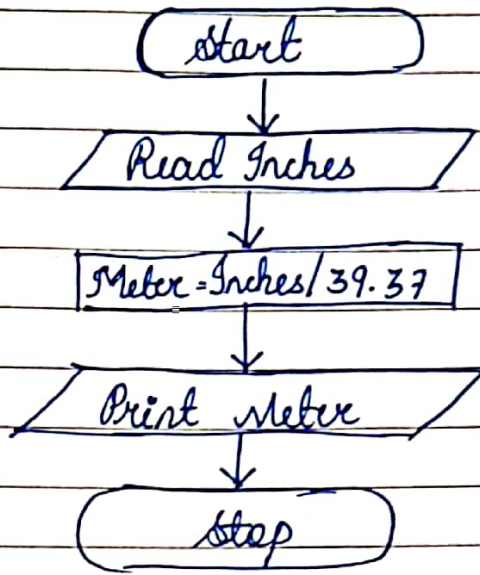
- ② Maximum of 2 numbers



③ Read three numbers & print the smallest among the three.



- ④ Read a number in inches & convert it into meters.



- ⑤ Print 2, 4, 6, 8, 10.