

Assignment 1

CLASSMATE
Date _____
Page _____

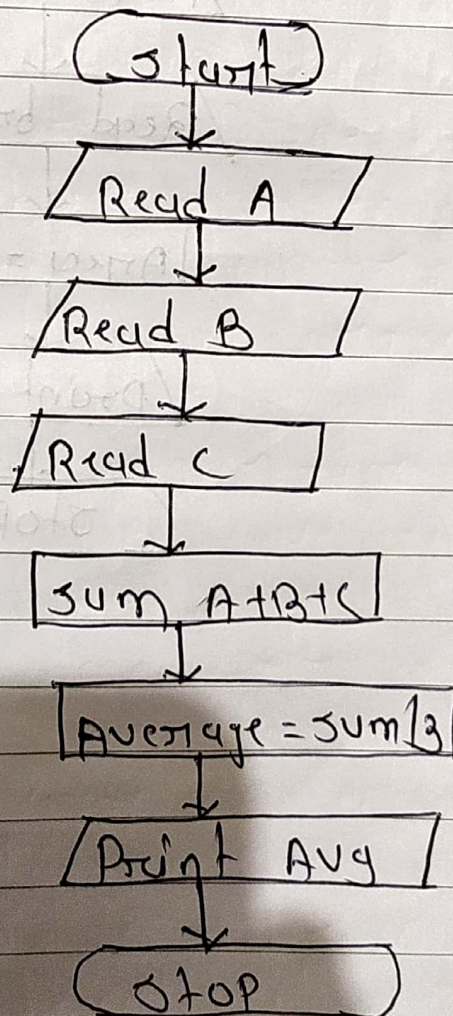
29

Average of 3 Numbers.

Algorithm:

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

Flowchart:

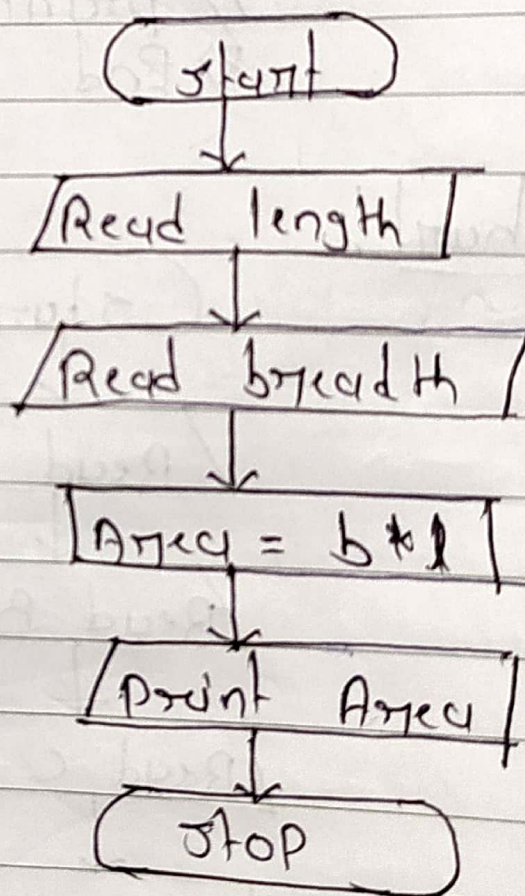


2) Area of rectangle whose length and breadth are given:

Algorithm:

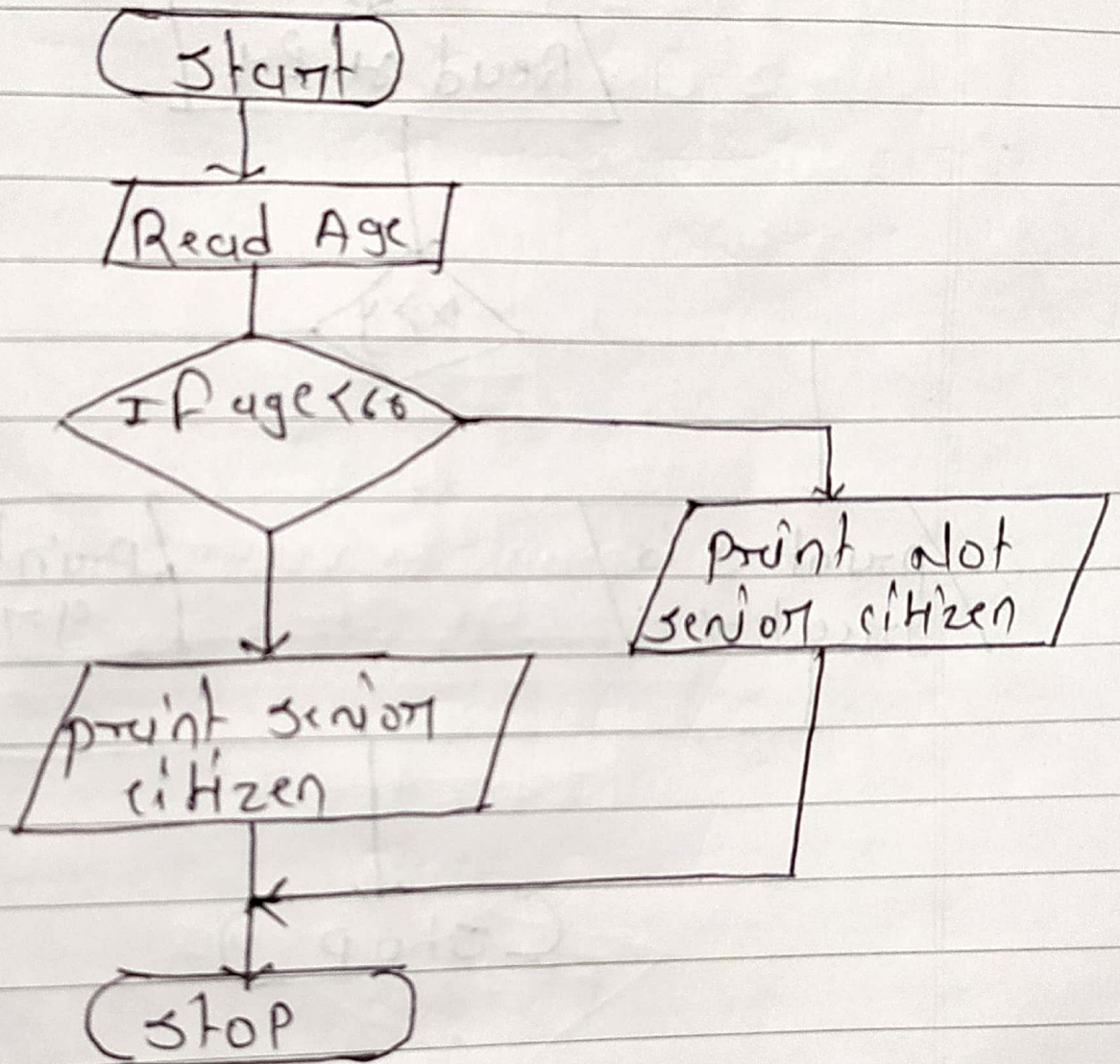
- 1) start
- 2) Read length
- 3) Read breadth
- 4) $Area \leftarrow b \times l$
- 5) print area
- 6) End

Flowchart:

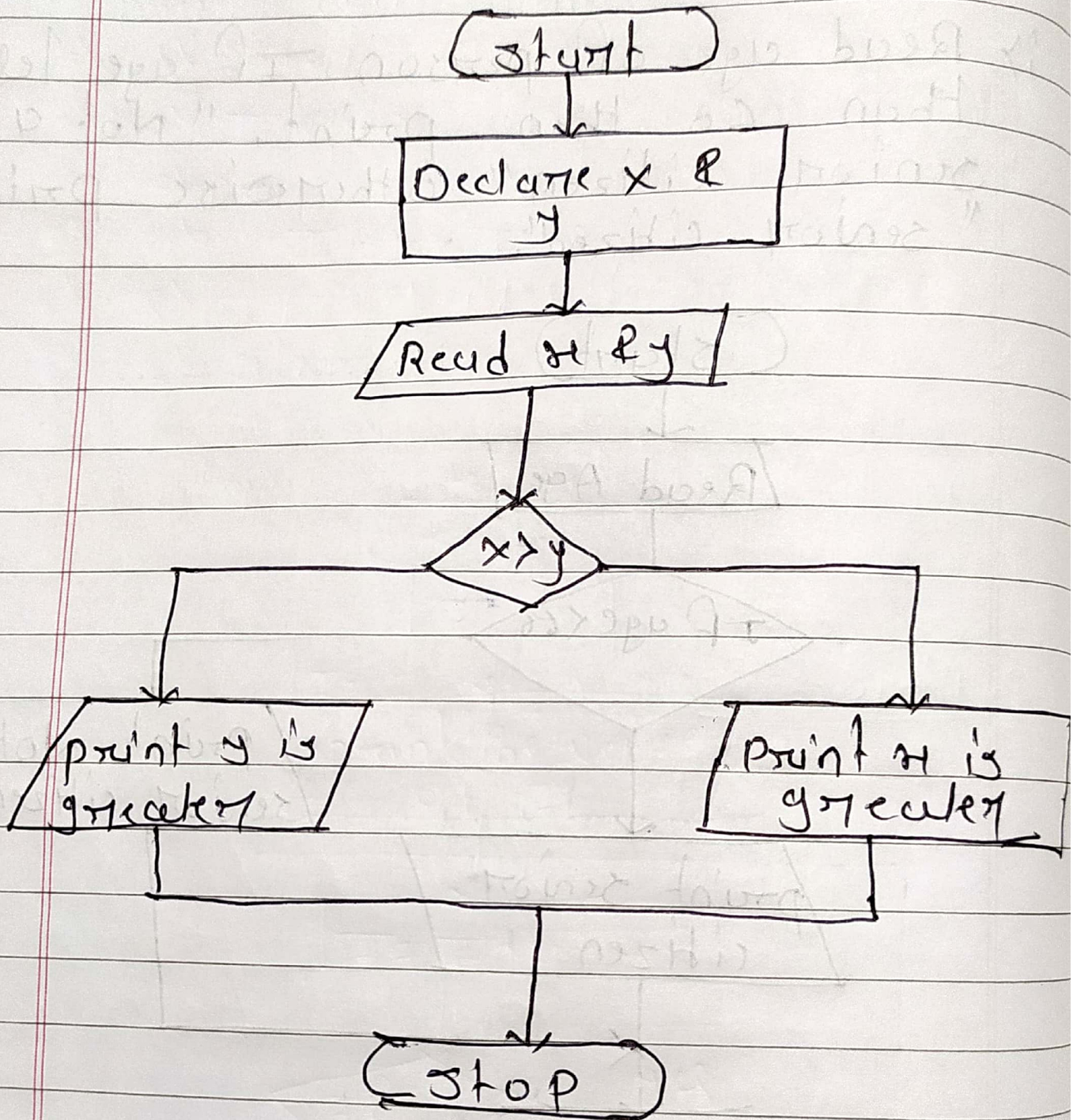


3) Draw the Flow charts.

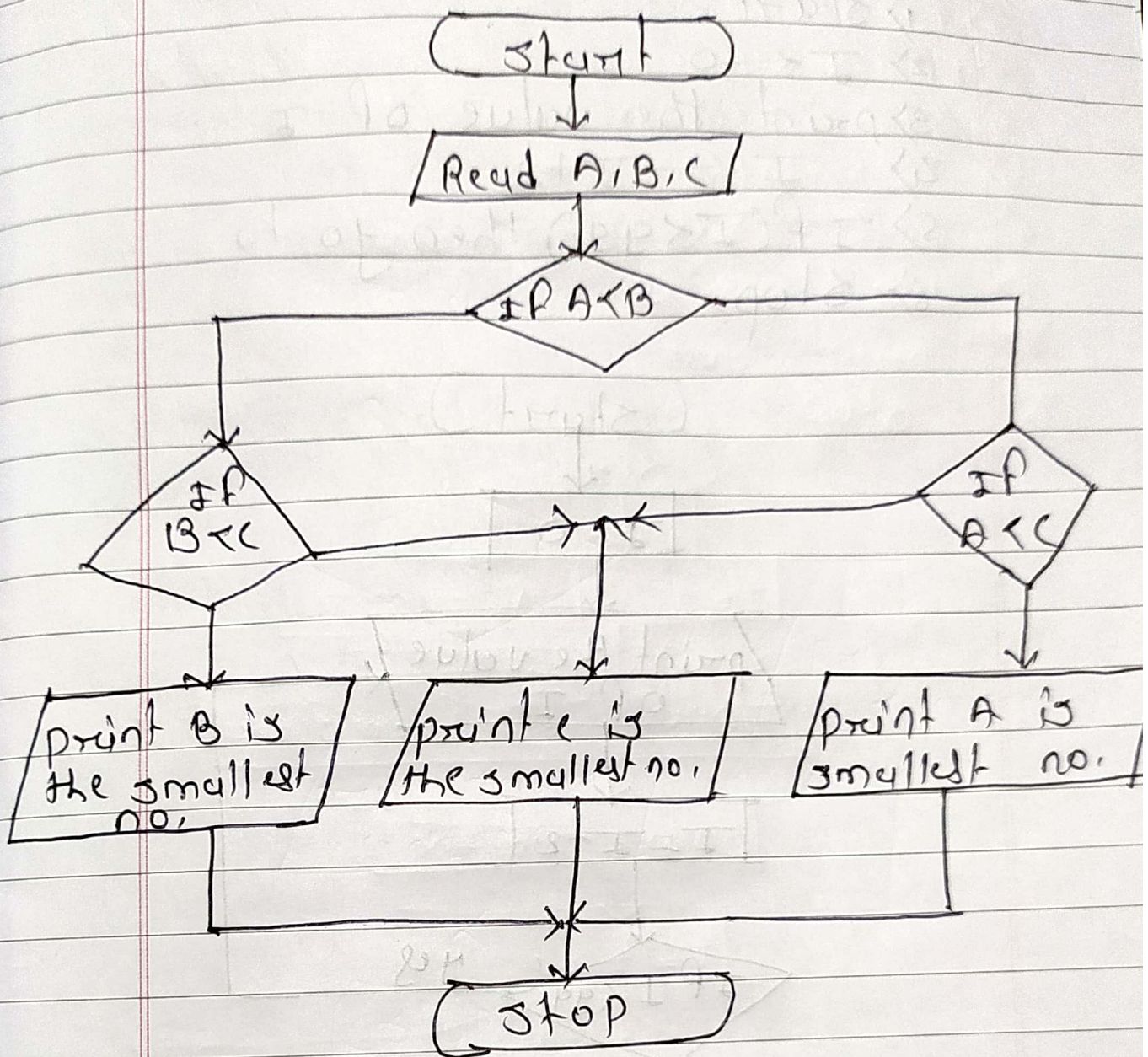
1) Read age of person. If age less than 60 then print, "Not a senior citizen" otherwise print "senior citizen".



2) Max of 2 Numbers.



3) Read three numbers and print the smallest among three.



4) Read a no. in inches & convert in m

