

a) Find the average of three numbers a, b and c.

Ans; -

- Step 1; - start
- Step 2; - read number A
- Step 3; - read number B
- Step 4; - read number c
- Step 5; -result $(A+B+C)/3$
- Step 6; - stop

b) Find the area of a rectangle whose length and breadth are given.

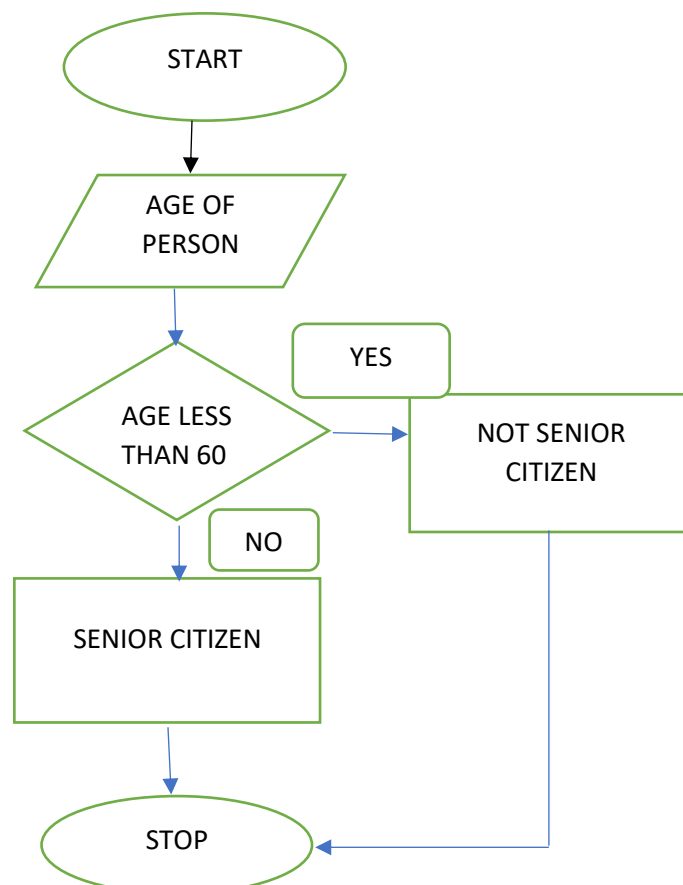
Ans; -

- Step 1; - start
- Step 2; - result area of rectangle length n breadth
- Step 3; - Initialize value of L and B
- Step 4: -Calculate at $0.5*L*B$
- Step 5:-print area of triangle .
- Step 6: -End.

Following flow chat

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

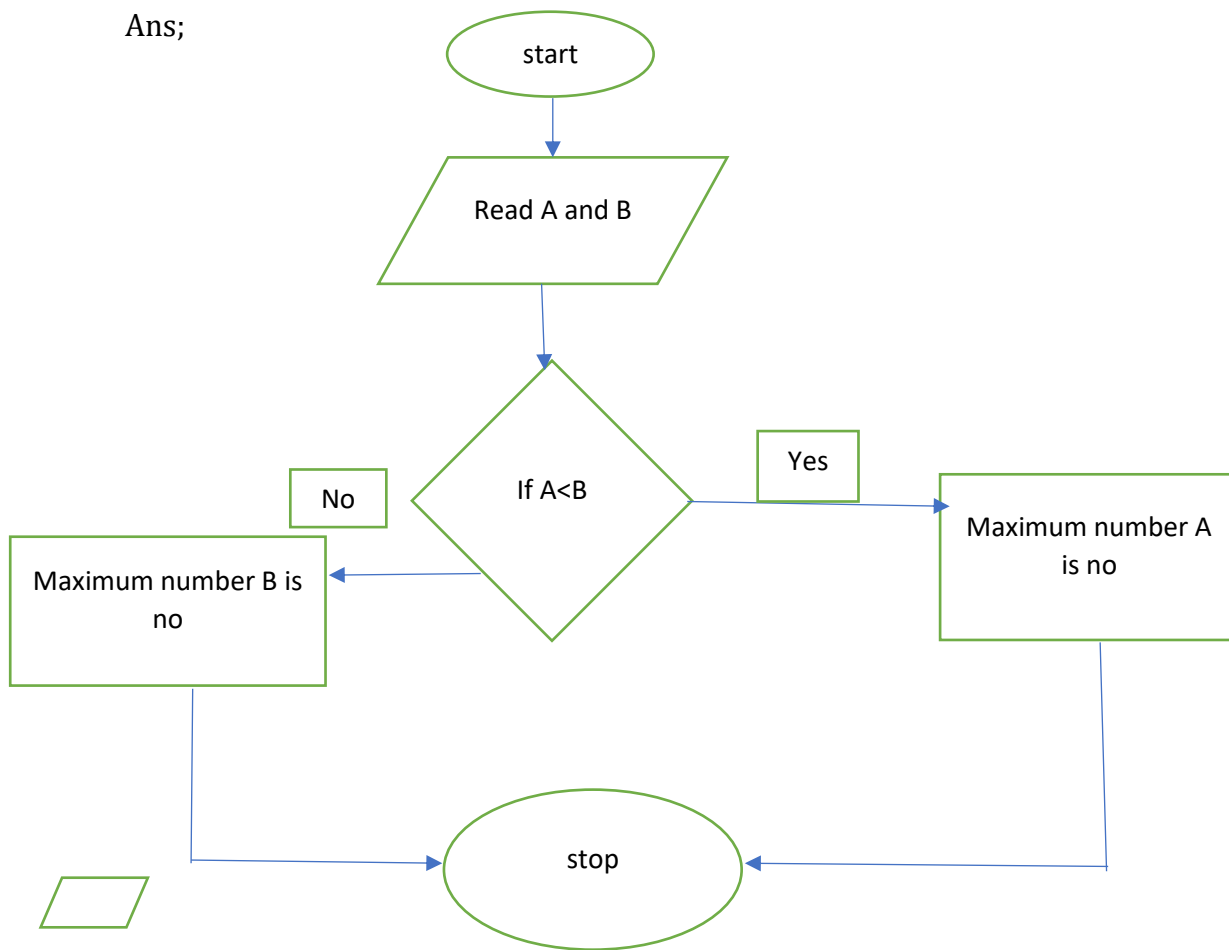
Ans; -



ASSIGNMENT NO 01

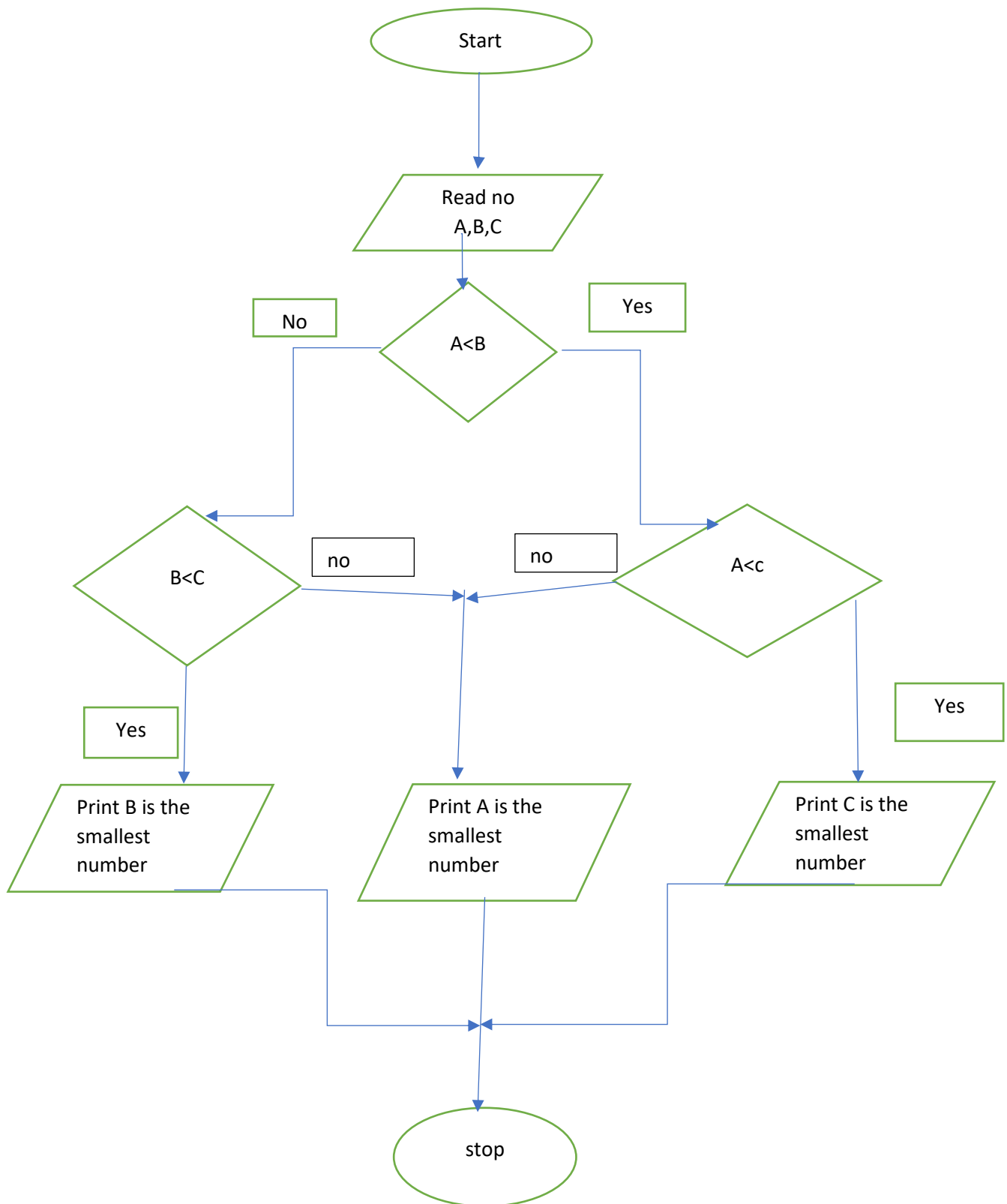
2) Read two numbers and print maximum of 2 numbers.

Ans;



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

ASSIGNMENT NO 01



4) Print 2,4,6,8,10

ASSIGNMENT NO 01

Ans; -

