

# —: ASSIGNMENT - I :—

① a. Algorithm :-

Step 1 : Start

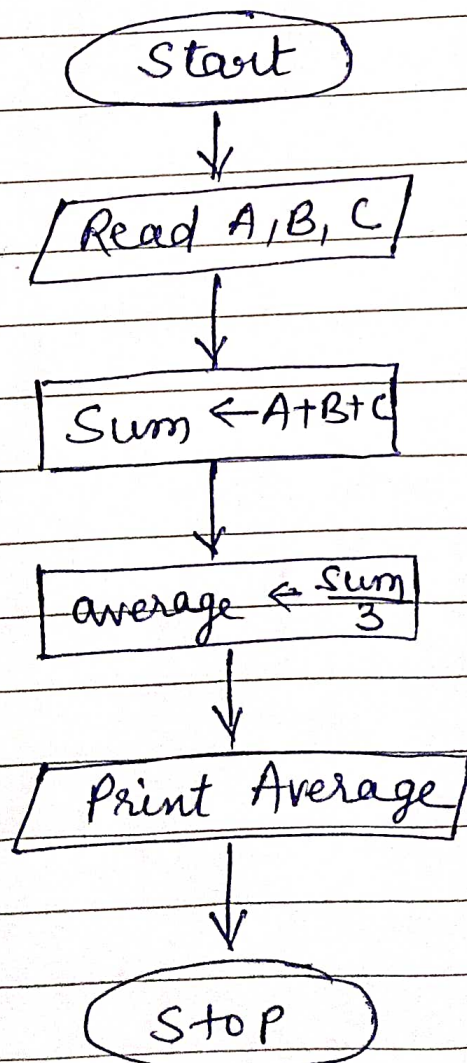
Step 2 : Read A, B, C

Step 3 :  $Sum \leftarrow A + B + C$

Step 4 :  $Average \leftarrow Sum / 3$

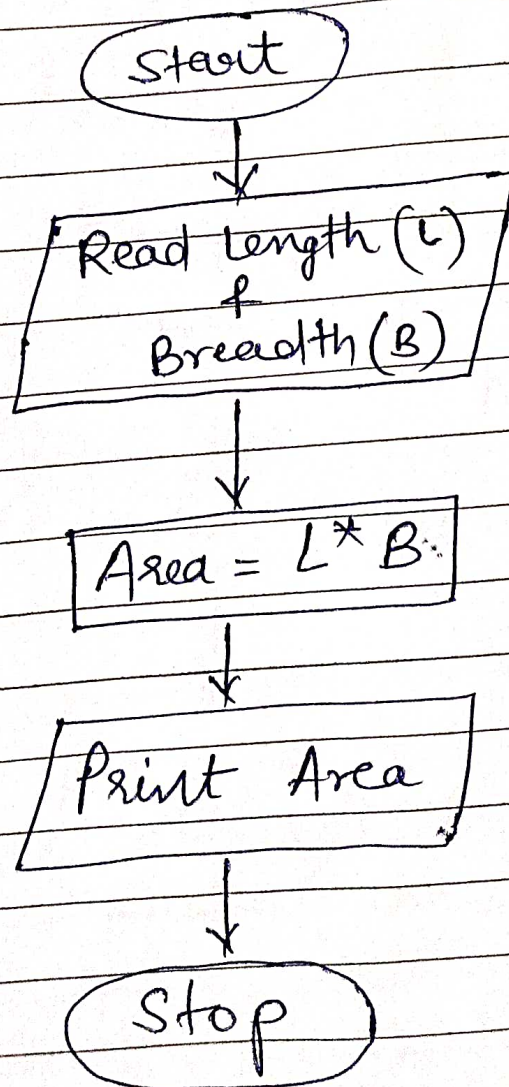
Step 5 : Print Average

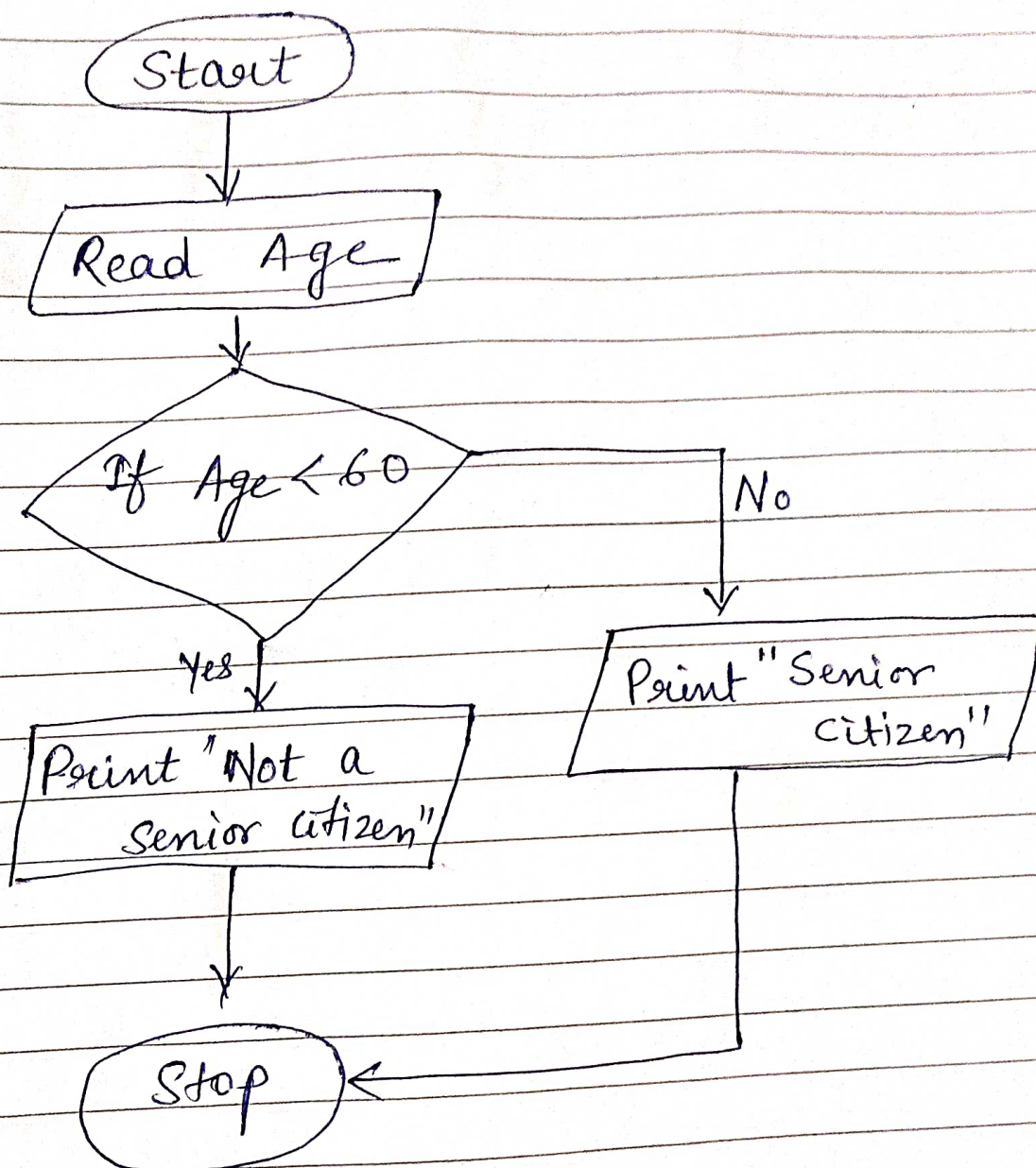
Step 6 : Stop





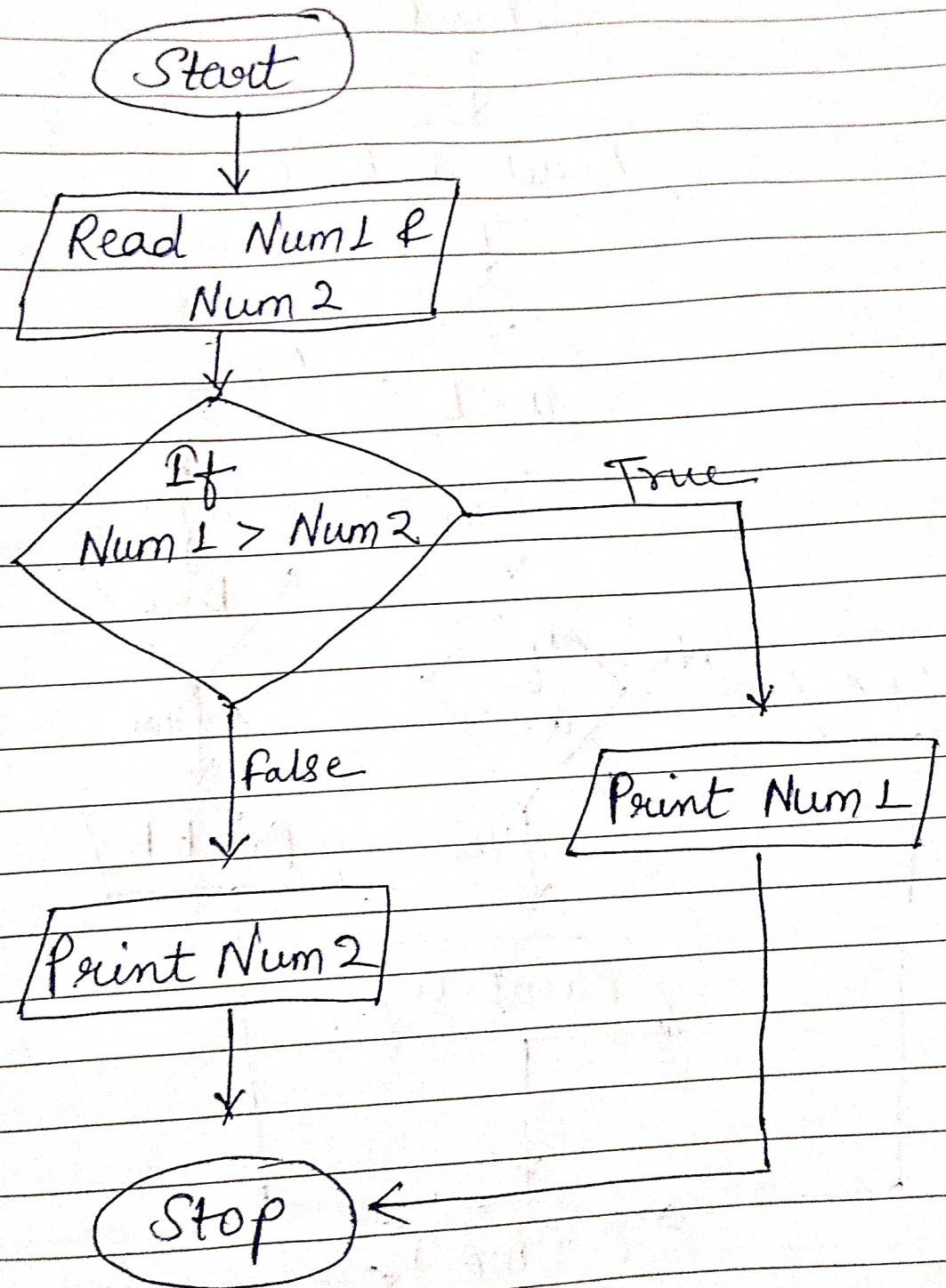
- (b) :-
- Step 1 : Start
  - Step 2 : Read length (L) & breadth (B)
  - Step 3 : Area  $\leftarrow$  Length \* Breadth  $\{L * B\}$
  - Step 4 : Print Area
  - Step 5 : Stop



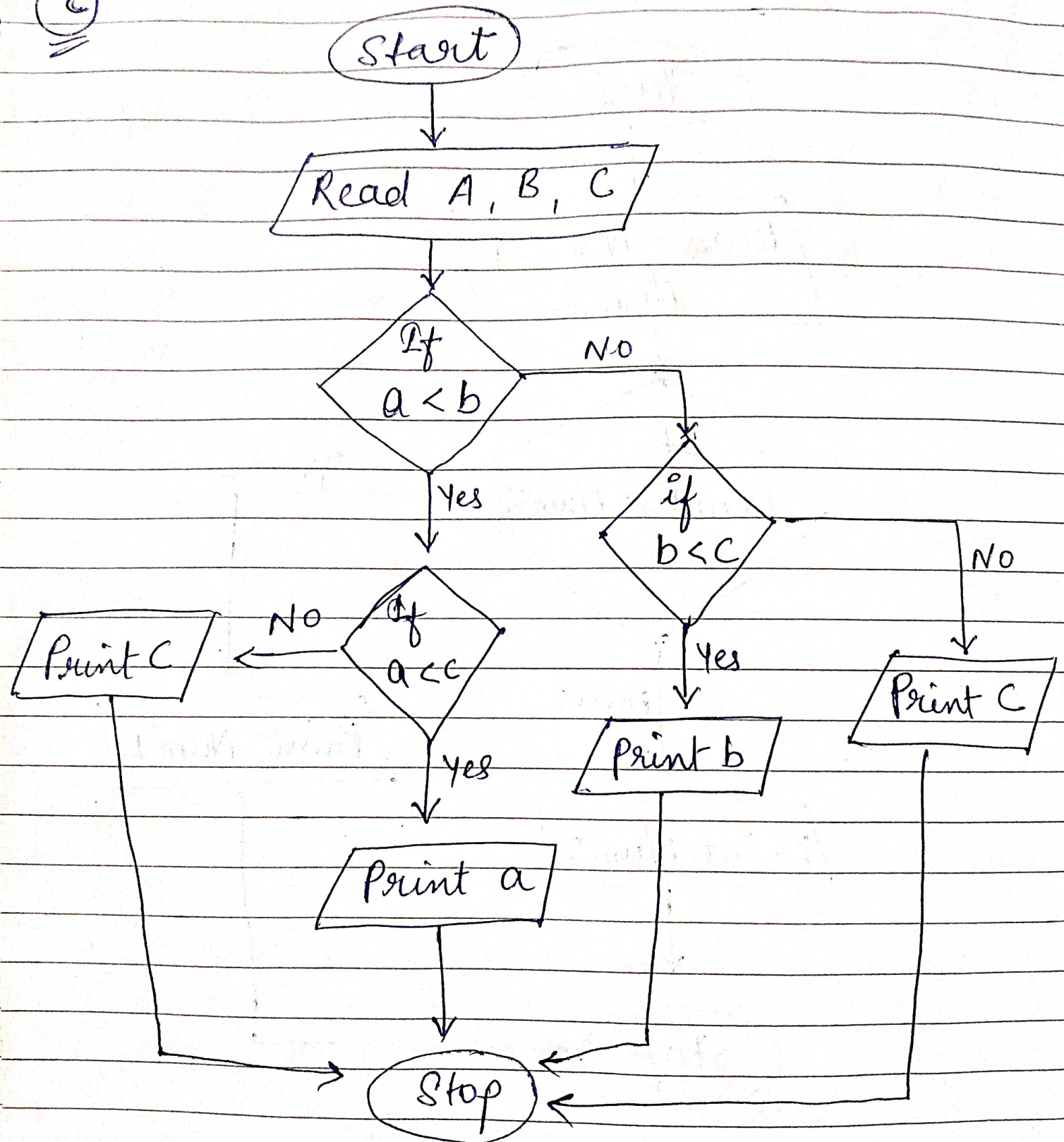




6

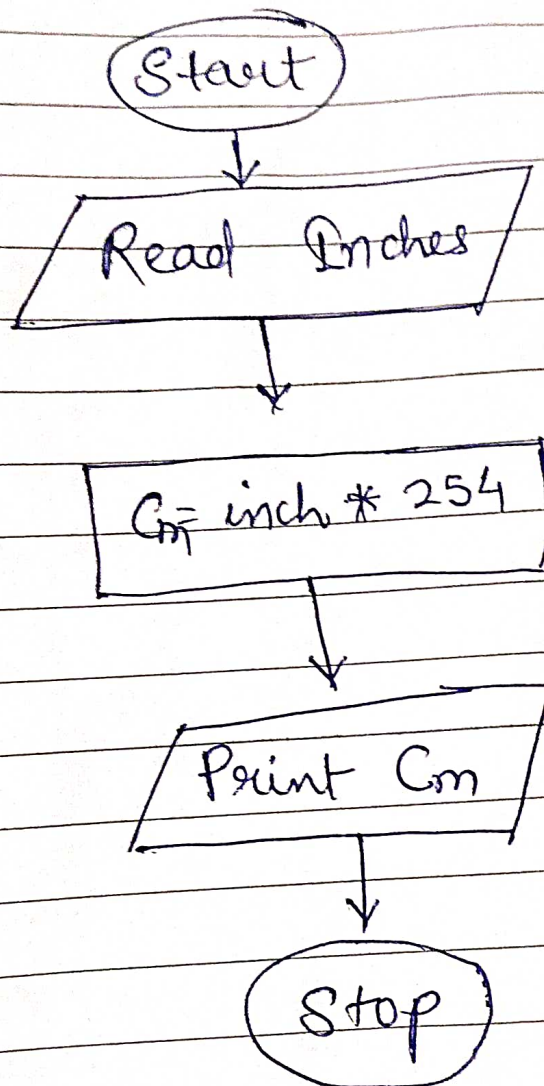


c





a)



(e)