



# SNS COLLEGE OF TECHNOLOGY

Coimbatore-35  
An Autonomous Institution



Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A+' Grade  
Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

## DEPARTMENT OF INFORMATION TECHNOLOGY

### PROGRAMMING FOR PROBLEM SOLVING

I YEAR - I SEM

UNIT 1 – Introduction to Problem Solving Techniques

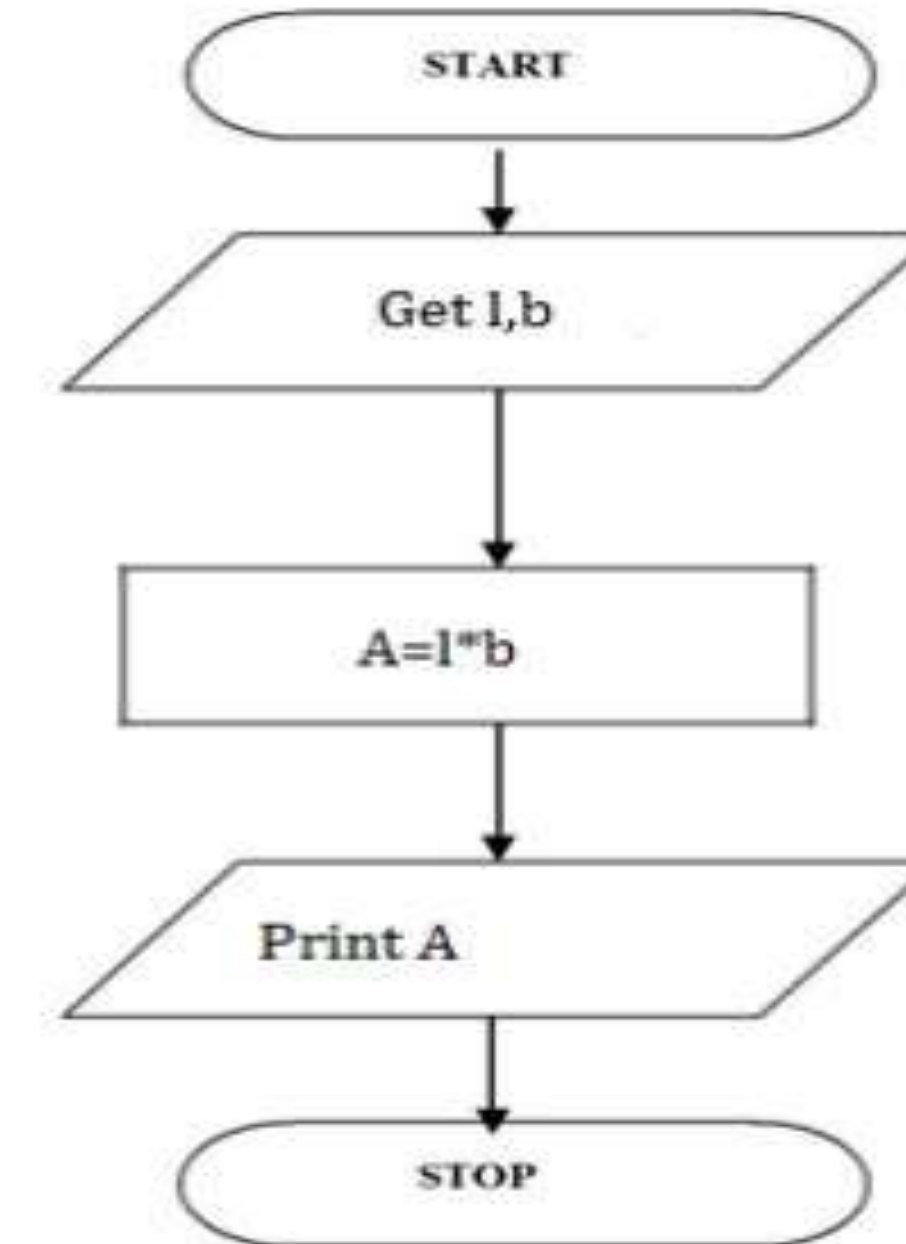
TOPIC 8 – Illustrative Examples



# TO FIND AREA OF A RECTANGLE

- Step 1: Start
- Step 2: get l,b values
- Step 3: Calculate  $A=l*b$
- Step 4: Display A
- Step 5: Stop

- BEGIN
- READ l,b
- CALCULATE  $A=l*b$
- DISPLAY A
- END

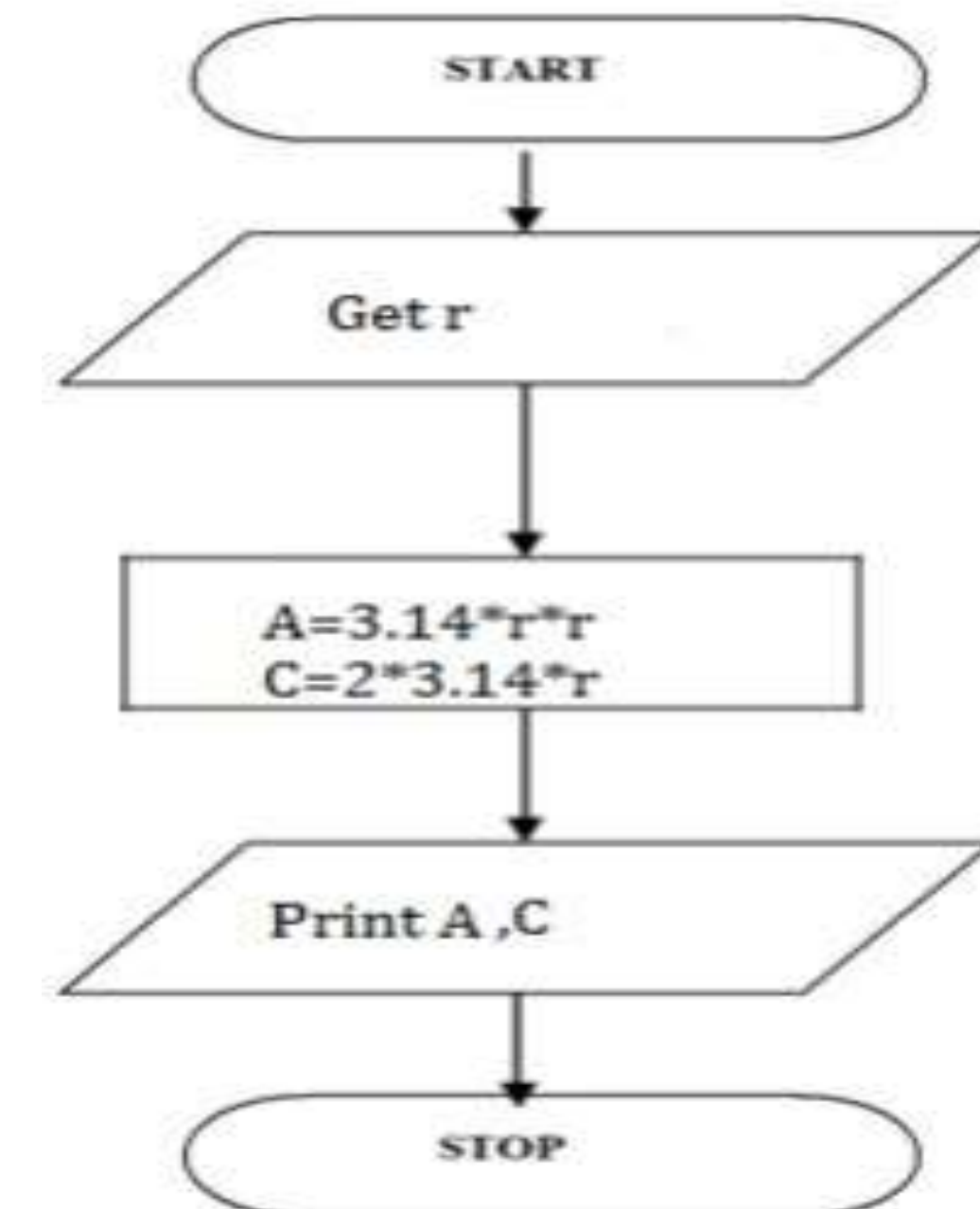




# CALCULATING AREA AND CIRCUMFERENCE OF CIRCLE

- Step 1: Start
- Step 2: get r value
- Step 3: Calculate  $A=3.14 \times r \times r$
- Step 4: Calculate  $C=2 \times 3.14 \times r$
- Step 5: Display A,C
- Step 6: Stop

- BEGIN
- READ r
- CALCULATE A and C
- $A=3.14 \times r \times r$
- $C=2 \times 3.14 \times r$
- DISPLAY A
- END

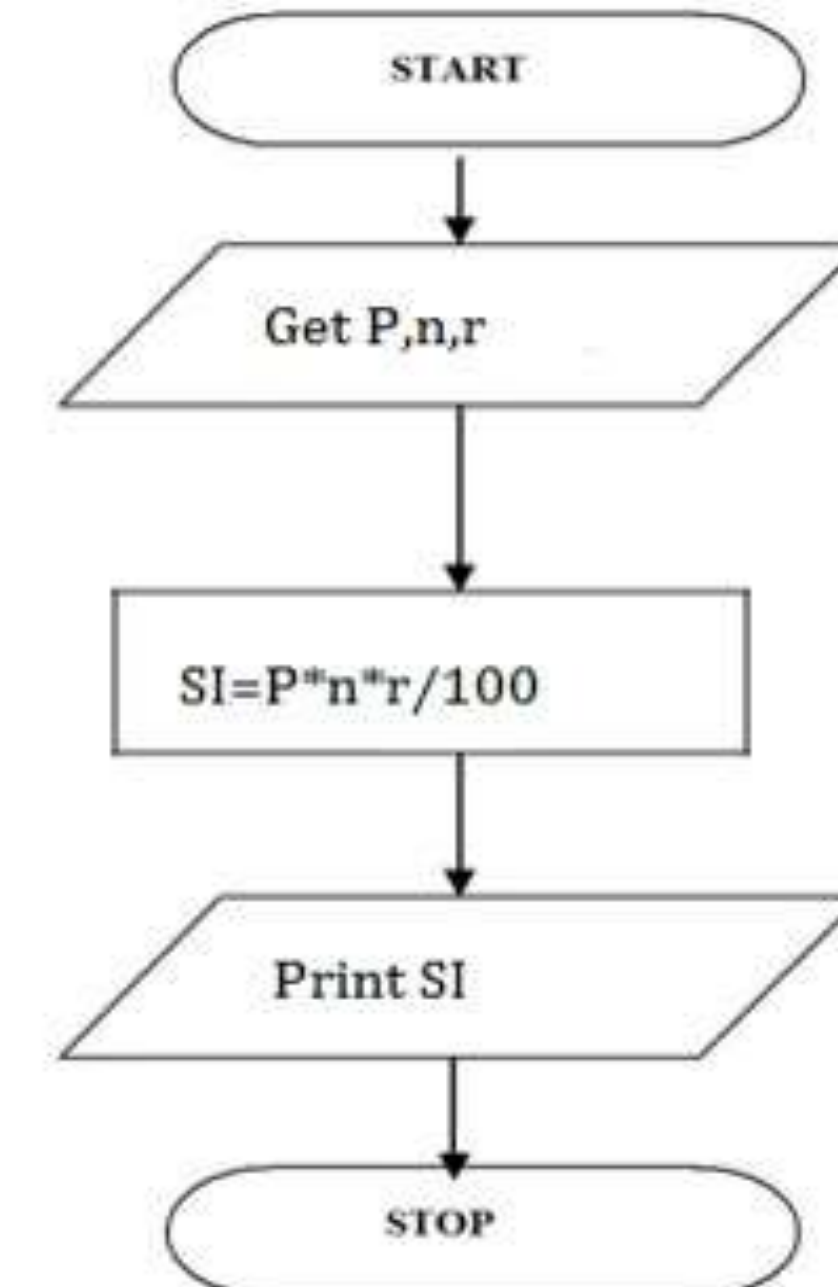




# CALCULATING SIMPLE INTEREST



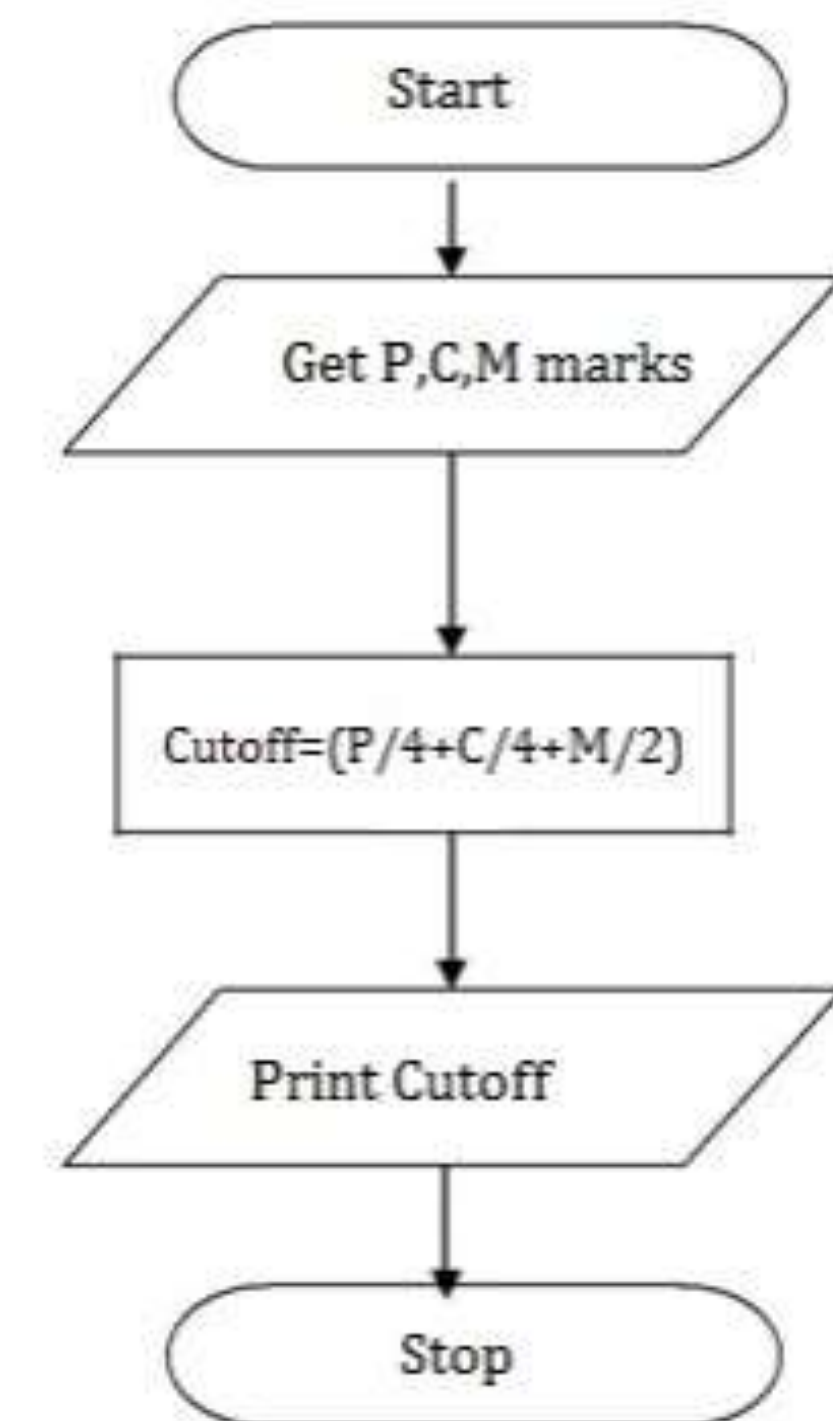
- Step 1: Start
  - Step 2: get P, n, r value
  - Step 3: Calculate  $SI = (P * n * r) / 100$
  - Step 4: Display S
  - Step 5: Stop
- 
- BEGIN
  - READ P, n, r
  - CALCULATE S
  - $SI = (P * n * r) / 100$
  - DISPLAY SI
  - END





# CALCULATING ENGINEERING CUTOFF

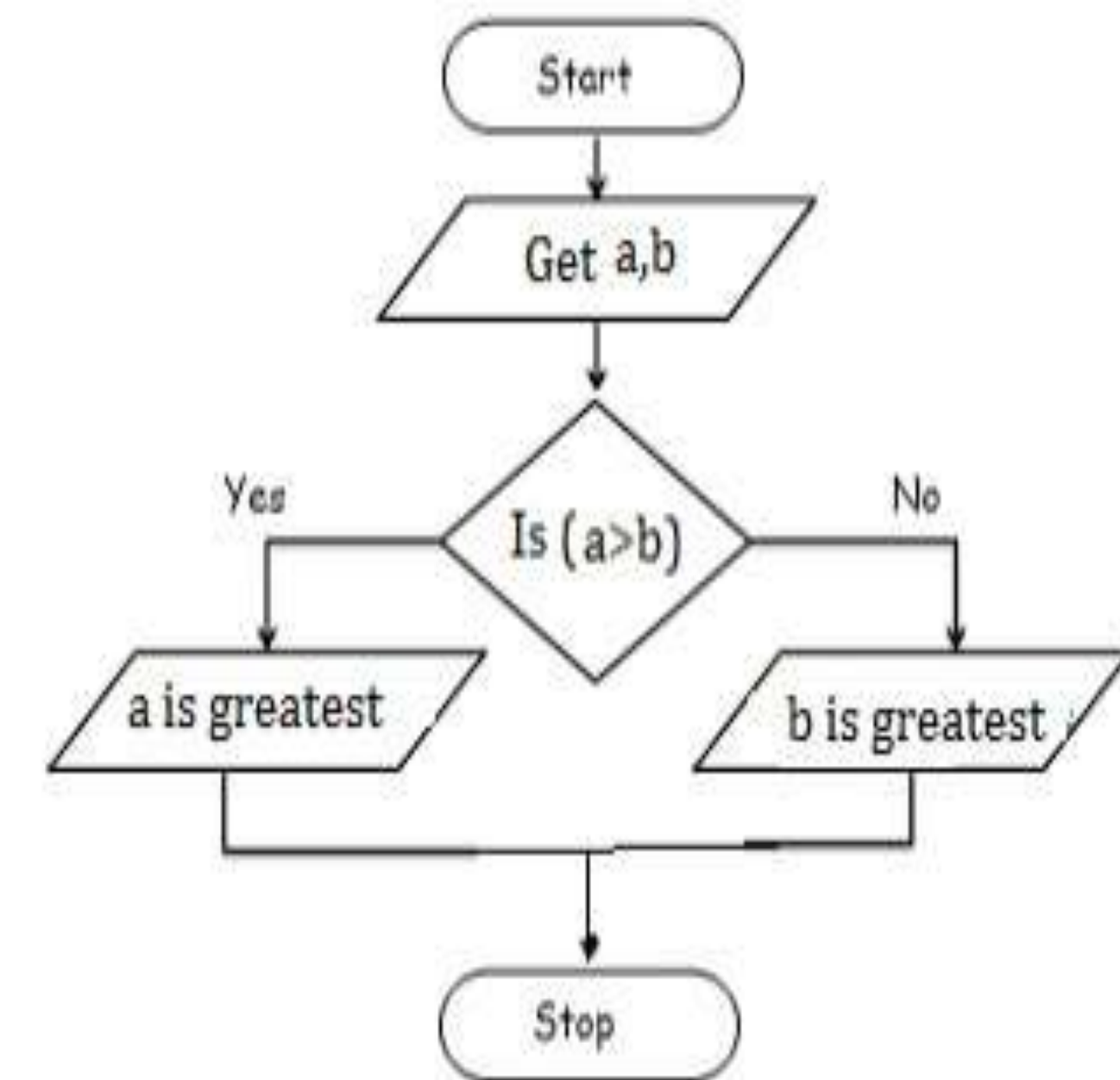
- Step 1: Start
  - Step 2: get P,C,M value
  - Step 3: calculate Cutoff=  $(P/4+C/4+M/2)$
  - Step 4: Display Cutoff
  - Step 5: Stop
- 
- BEGIN
  - READ P,C,M
  - CALCULATE
  - Cutoff=  $(P/4+C/4+M/2)$
  - DISPLAY Cutoff
  - END





# TO CHECK GREATEST OF TWO NUMBERS

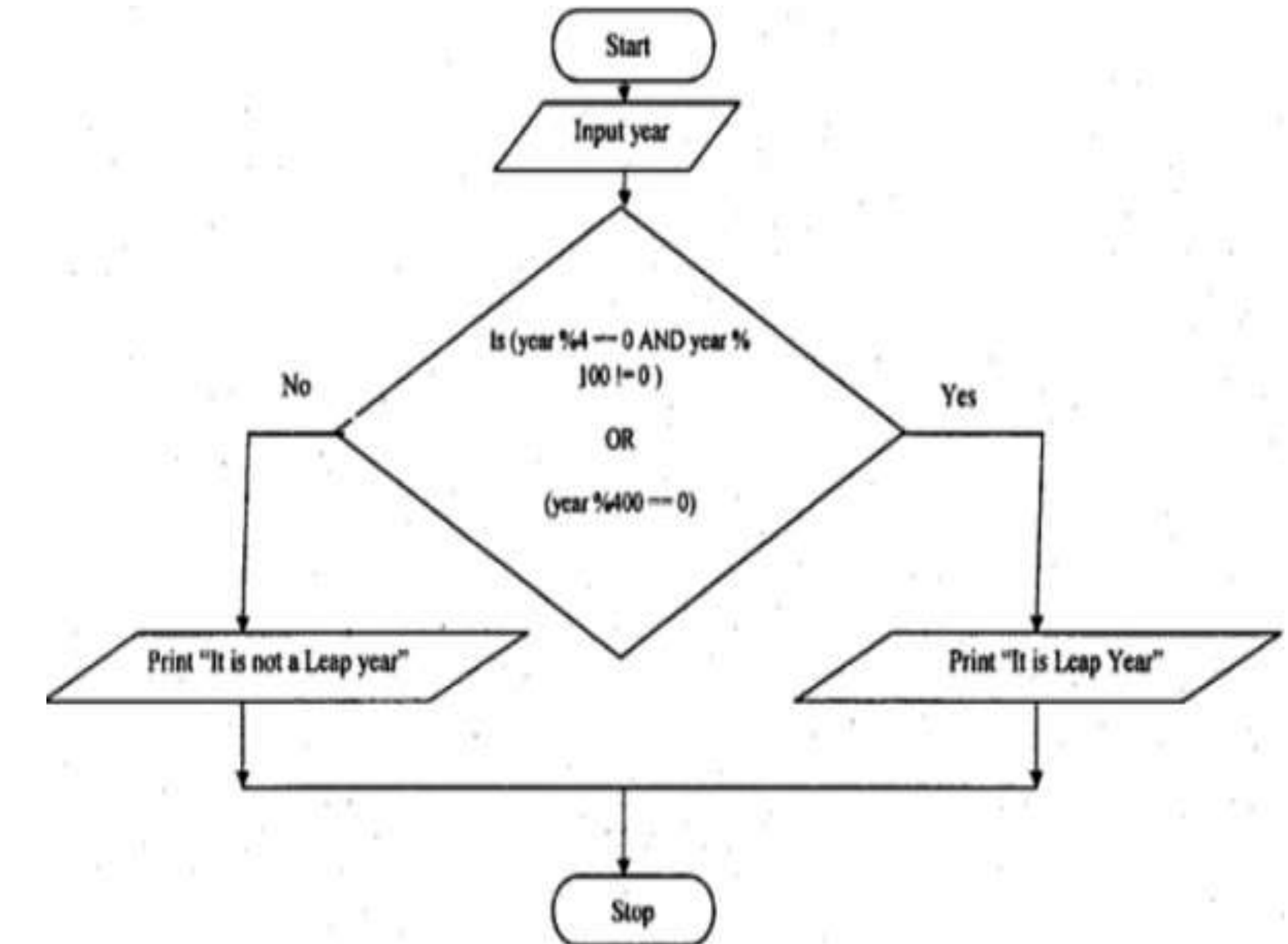
- Step 1: Start
  - Step 2: get a,b value
  - Step 3: check if( $a>b$ ) print a is greater
  - Step 4: else b is greater
  - Step 5: Stop
- 
- BEGIN
  - READ a,b
  - IF ( $a>b$ ) THEN
  - DISPLAY a is greater
  - ELSE
  - DISPLAY b is greater
  - END IF
  - END





# TO CHECK LEAP YEAR OR NOT

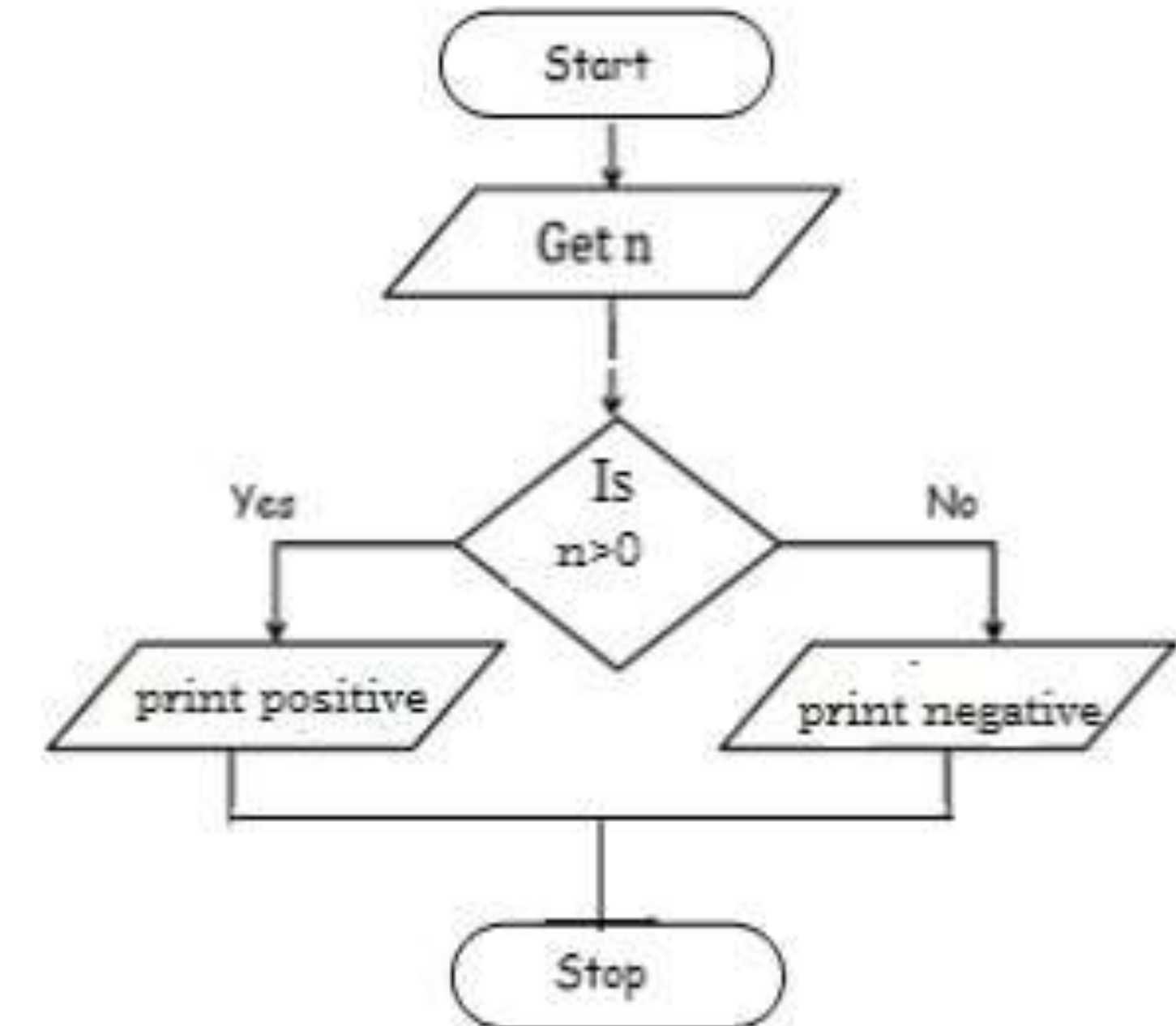
- Step 1: Start
  - Step 2: get y
  - Step 3: if( $y \% 4 == 0$ ) print leap year
  - Step 4: else print not leap year
  - Step 5: Stop
- 
- BEGIN
  - READ y
  - IF ( $y \% 4 == 0$ ) THEN
  - DISPLAY leap year
  - ELSE
  - DISPLAY not leap year
  - END IF
  - END





# TO CHECK POSITIVE OR NEGATIVE NUMBER

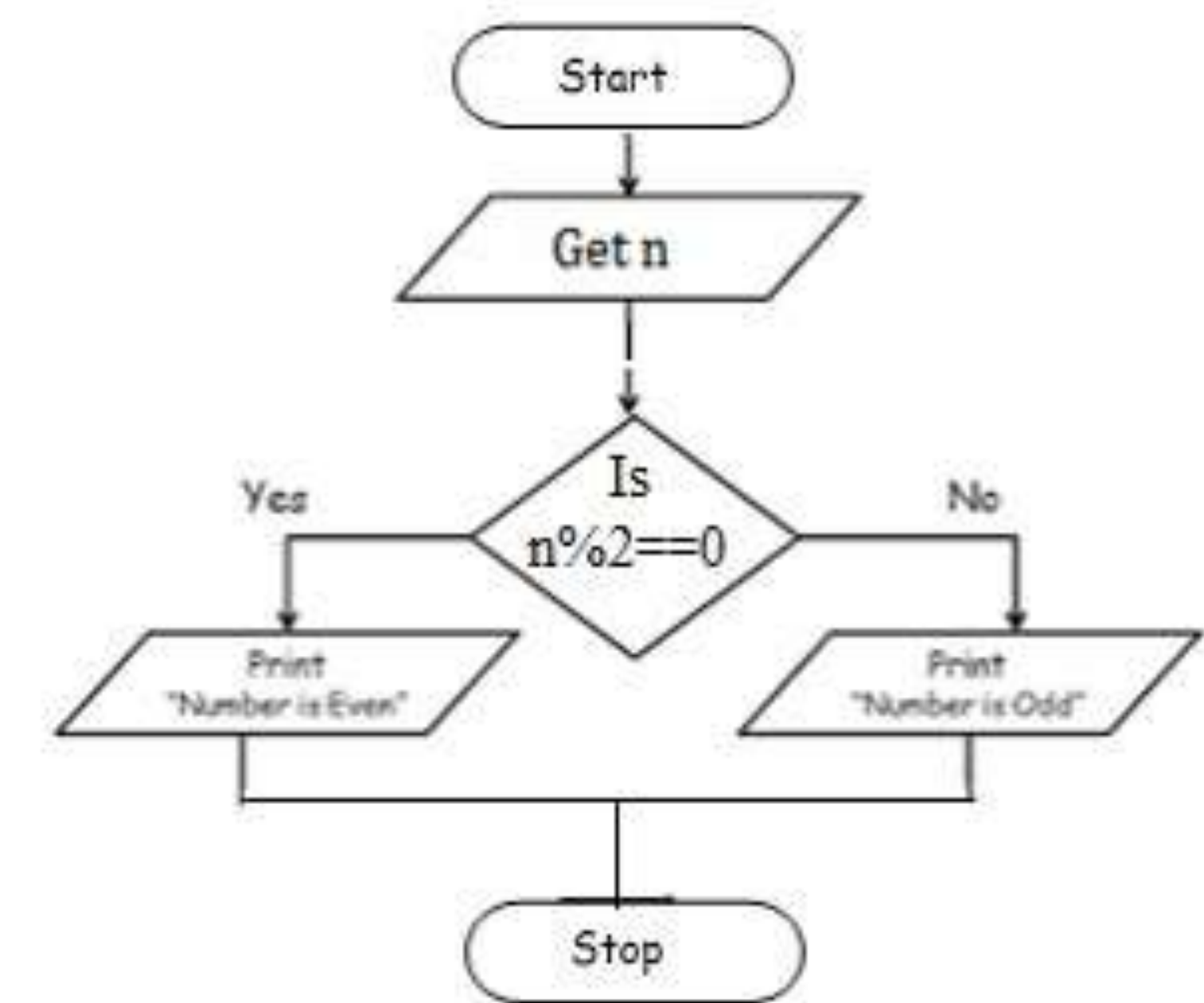
- Step 1: Start
  - Step 2: get num
  - Step 3: check if( $\text{num} > 0$ ) print a is positive
  - Step 4: else num is negative
  - Step 5: Stop
- 
- BEGIN
  - READ num
  - IF ( $\text{num} > 0$ ) THEN
  - DISPLAY num is positive
  - ELSE
  - DISPLAY num is negative
  - END IF
  - END





# TO CHECK ODD OR EVEN NUMBER

- Step 1: Start
  - Step 2: get num
  - Step 3: check if( $\text{num} \% 2 == 0$ ) print num is even
  - Step 4: else num is odd
  - Step 5: Stop
- 
- BEGIN
  - READ num
  - IF ( $\text{num} \% 2 == 0$ ) THEN
  - DISPLAY num is even
  - ELSE
  - DISPLAY num is odd
  - END IF
  - END

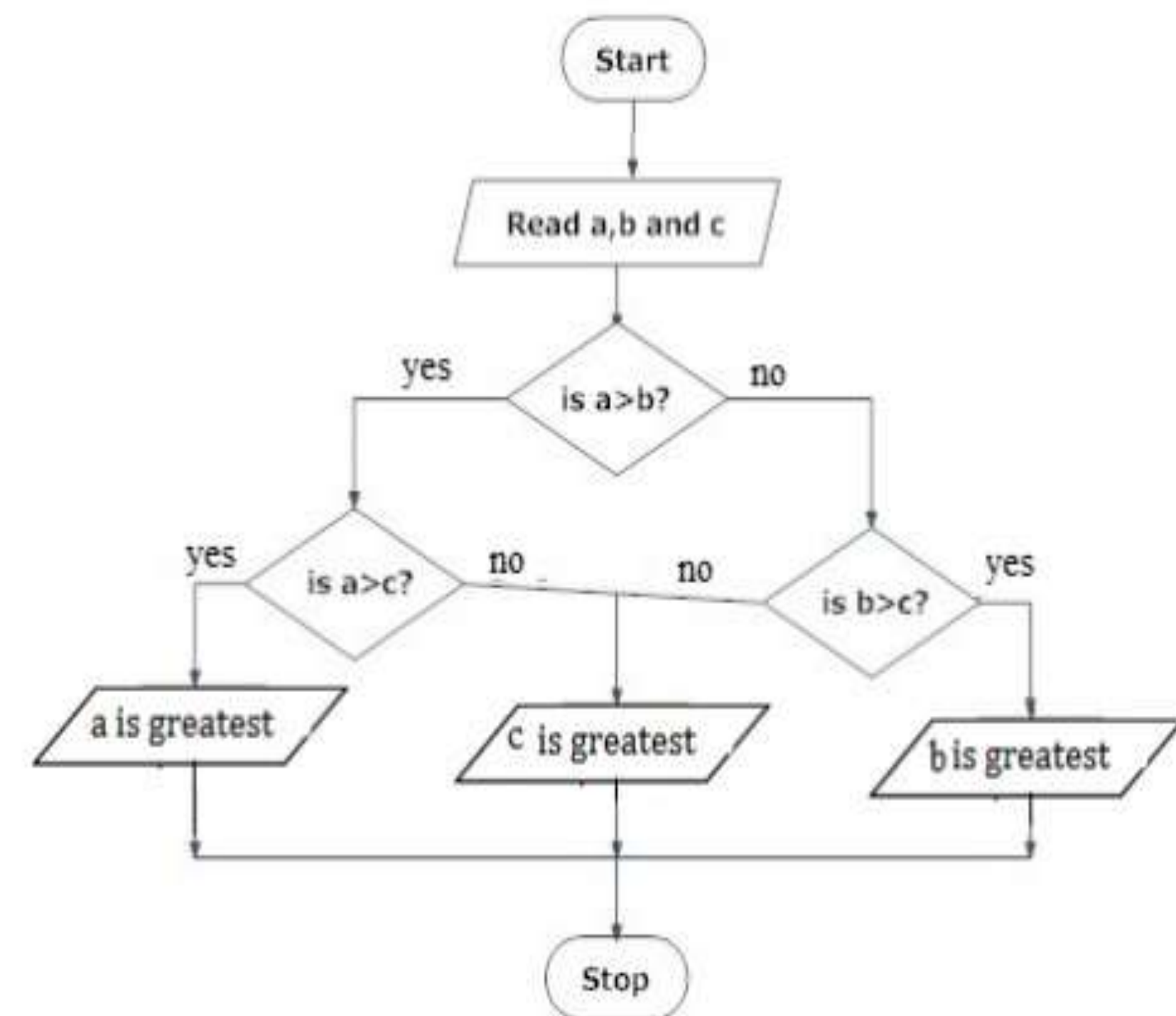




# TO CHECK GREATEST OF THREE NUMBERS

- Step 1: Start
- Step 2: Get A, B, C
- Step 3: if( $A > B$ ) goto Step4 else goto step5
- Step 4: If( $A > C$ ) print A else print C
- Step 5: If( $B > C$ ) print B else print C
- Step 6: Stop

```
➤ BEGIN
➤ READ a, b, c
➤   IF (a>b) THEN
➤     IF(a>c) THEN
➤       DISPLAY a is greater
➤     ELSE
➤       DISPLAY c is greater
➤     END IF
➤   ELSE
➤     IF(b>c) THEN
➤       DISPLAY b is greater
➤     ELSE
➤       DISPLAY c is greater
➤     END IF
➤   END
```

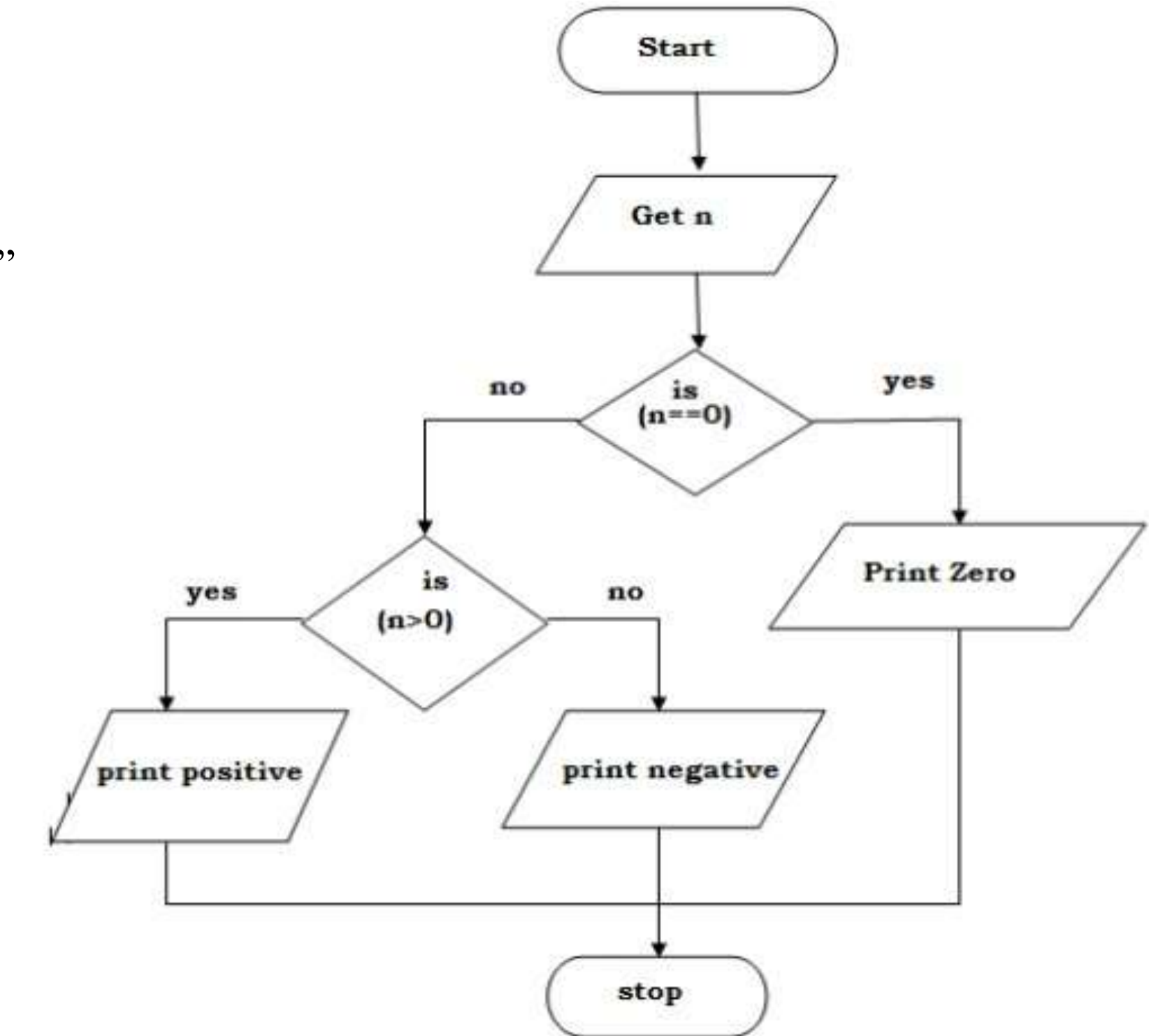




# CHECK WHETHER GIVEN NUMBER IS +VE, -VE OR ZERO.

- Step 1: Start
- Step 2: Get n value.
- Step 3: if ( $n == 0$ ) print “Given number is Zero”  
Else goto step4
- Step 4: if ( $n > 0$ ) then Print “Given number is +ve”
- Step 5: else Print “Given number is -ve”
- Step 6: Stop

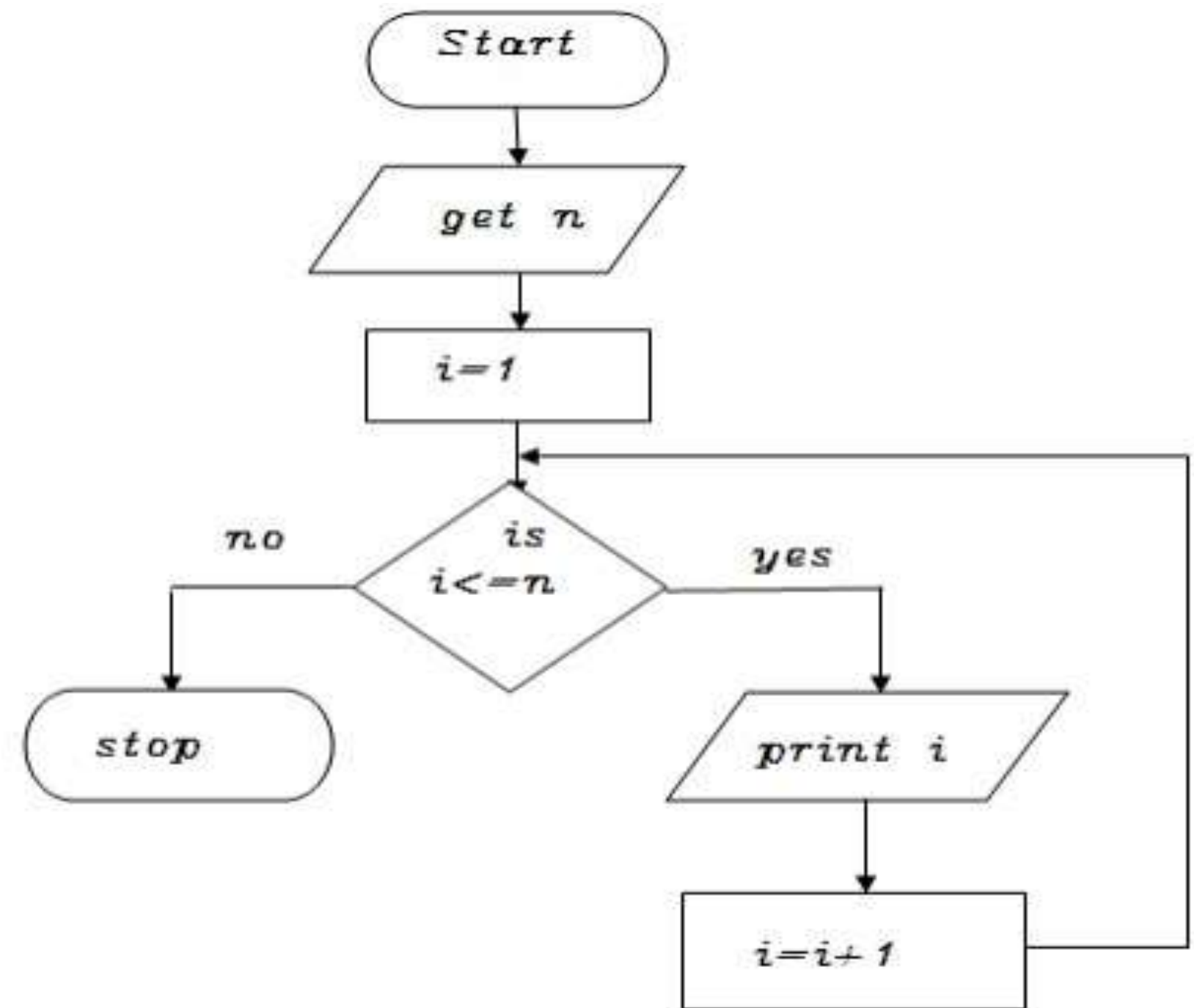
```
➤ BEGIN
➤ GET n
➤ IF( $n == 0$ ) THEN
➤     DISPLAY “ n is zero”
➤ ELSE
➤     IF( $n > 0$ ) THEN
➤         DISPLAY “n is positive”
➤ ELSE
➤     DISPLAY “n is positive”
➤ END IF
➤ END IF
➤ END
```





# TO PRINT N ODD NUMBERS

- Step 1: start
  - step 2: get n value
  - step 3: set initial value i=1
  - step 4: check if( $i \leq n$ ) goto step 5 else goto step 8
  - step 5: print i value
  - step 6: increment i value by 2
  - step 7: goto step 4
  - step 8: stop
- 
- BEGIN
  - GET n
  - INITIALIZE i=1
  - WHILE( $i \leq n$ ) DO
    - PRINT i
    - $i = i + 2$
  - ENDWHILE
  - END





# TO PRINT SQUARES OF A NUMBER

- step 1: start
  - step 2: get n value
  - step 3: set initial value i=1
  - step 4: check i value if( $i \leq n$ ) goto step 5 else goto step8
  - step 5: print  $i^2$  value
  - step 6: increment i value by 1
  - step 7: goto step 4
  - step 8: stop
- 
- BEGIN
  - GET n
  - INITIALIZE i=1
  - WHILE( $i \leq n$ ) DO
    - PRINT  $i^2$
    - $i = i + 2$
  - ENDWHILE
  - END

