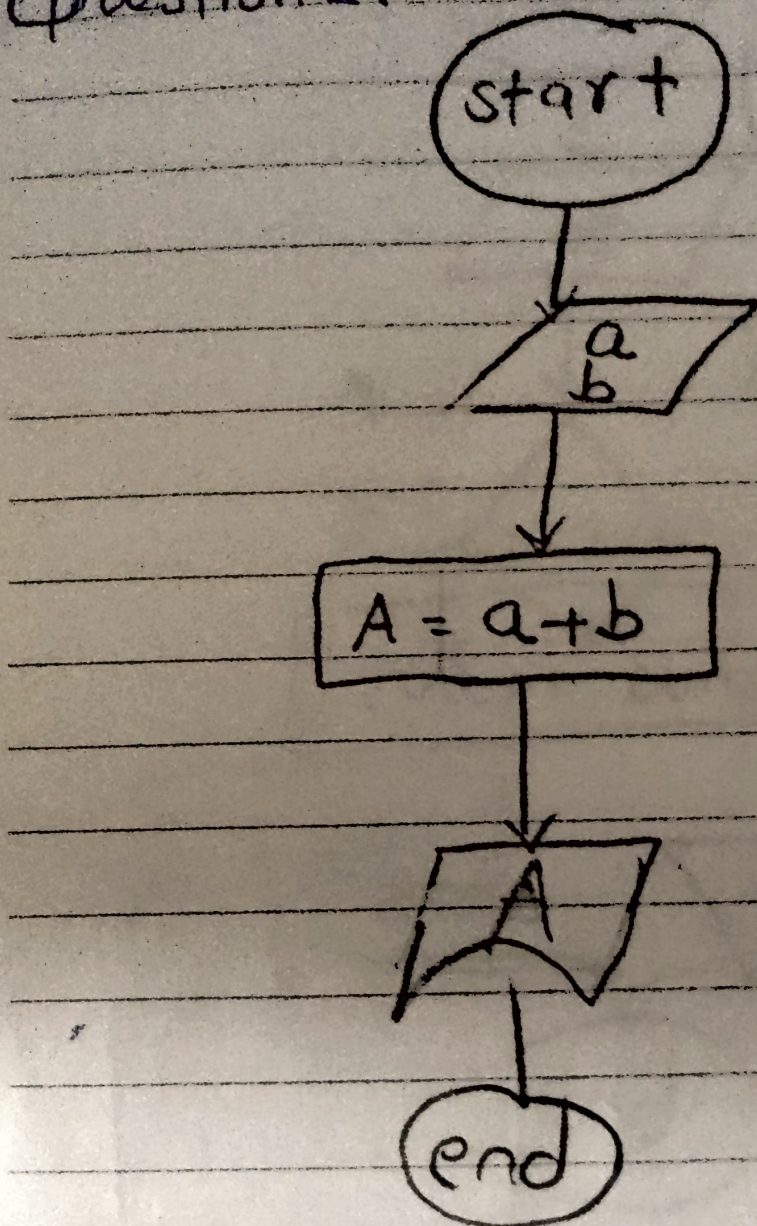
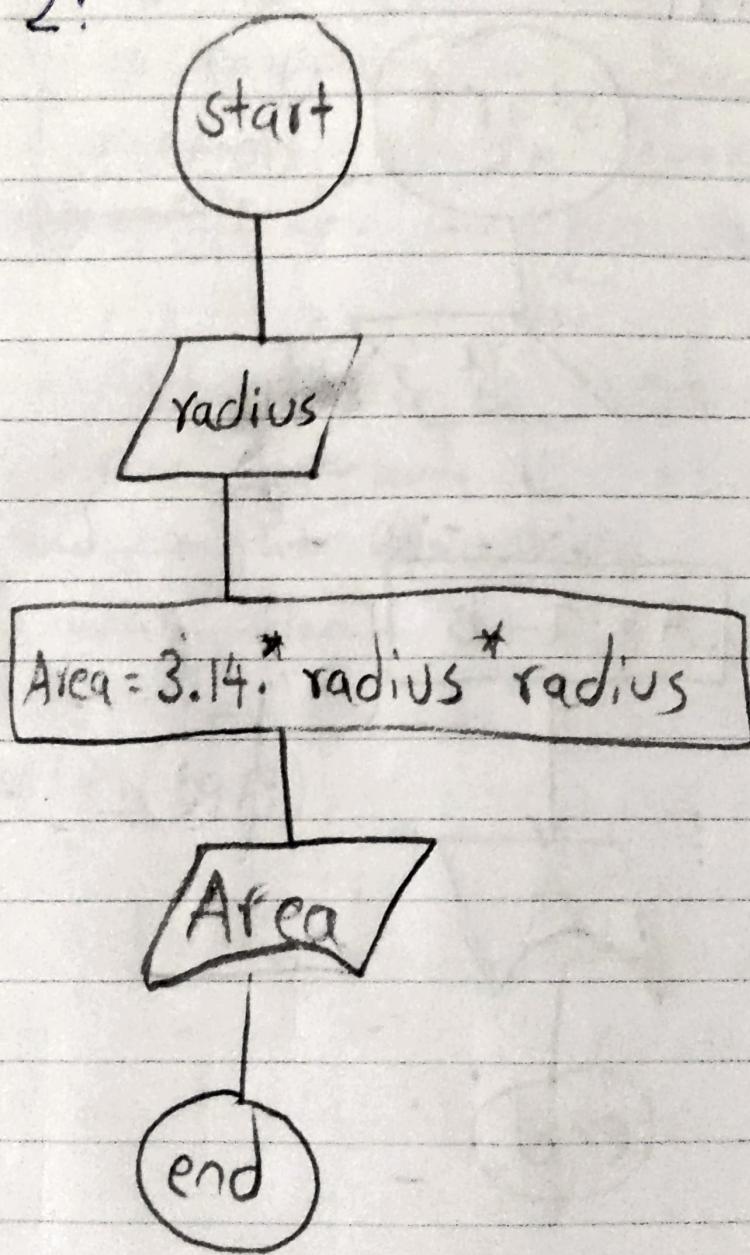


Question 11



Question 2:



Question 3:

start

z

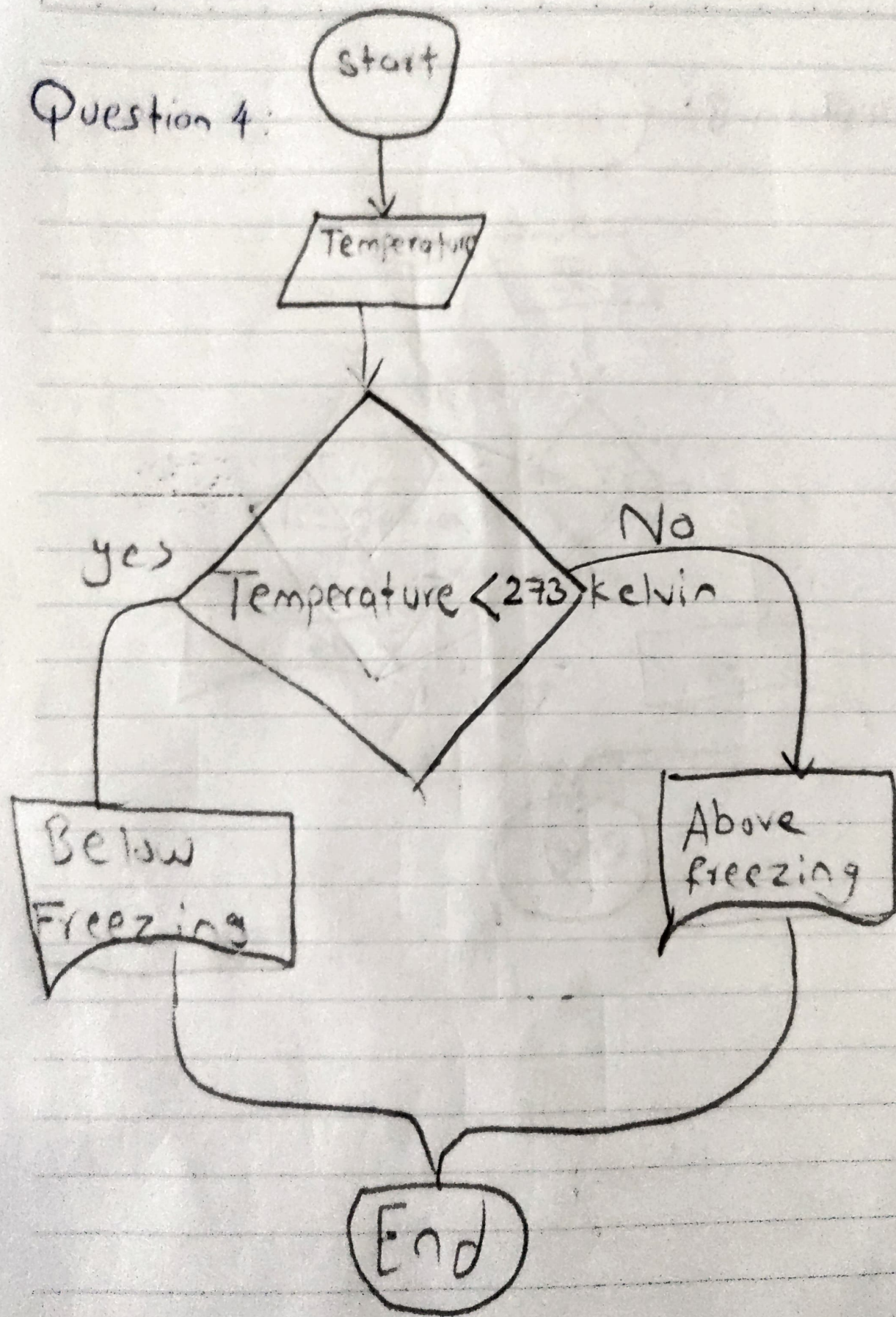
yes
 $z \% 2 == 0$

z is even

z is odd

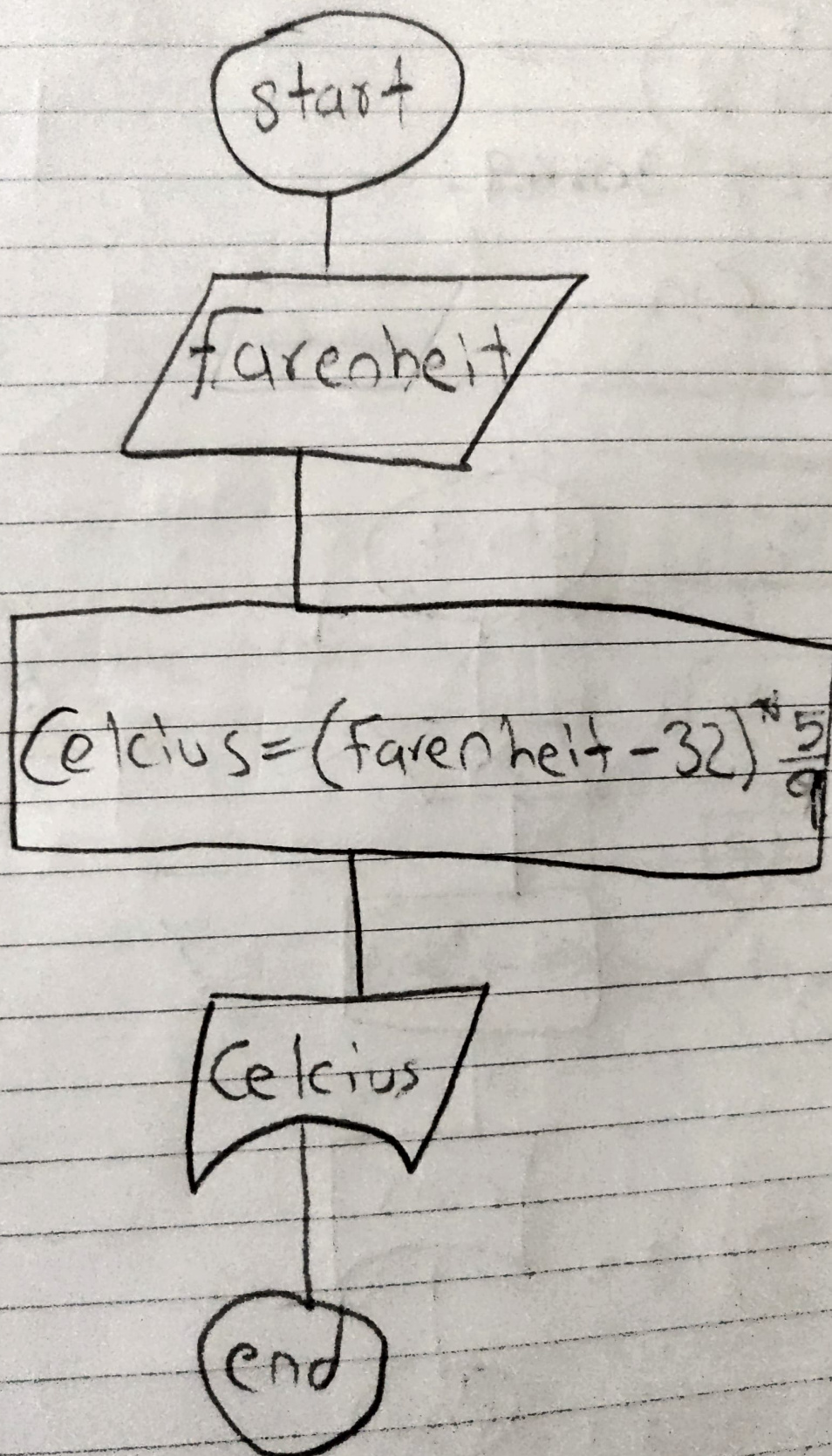
end

Question 4:



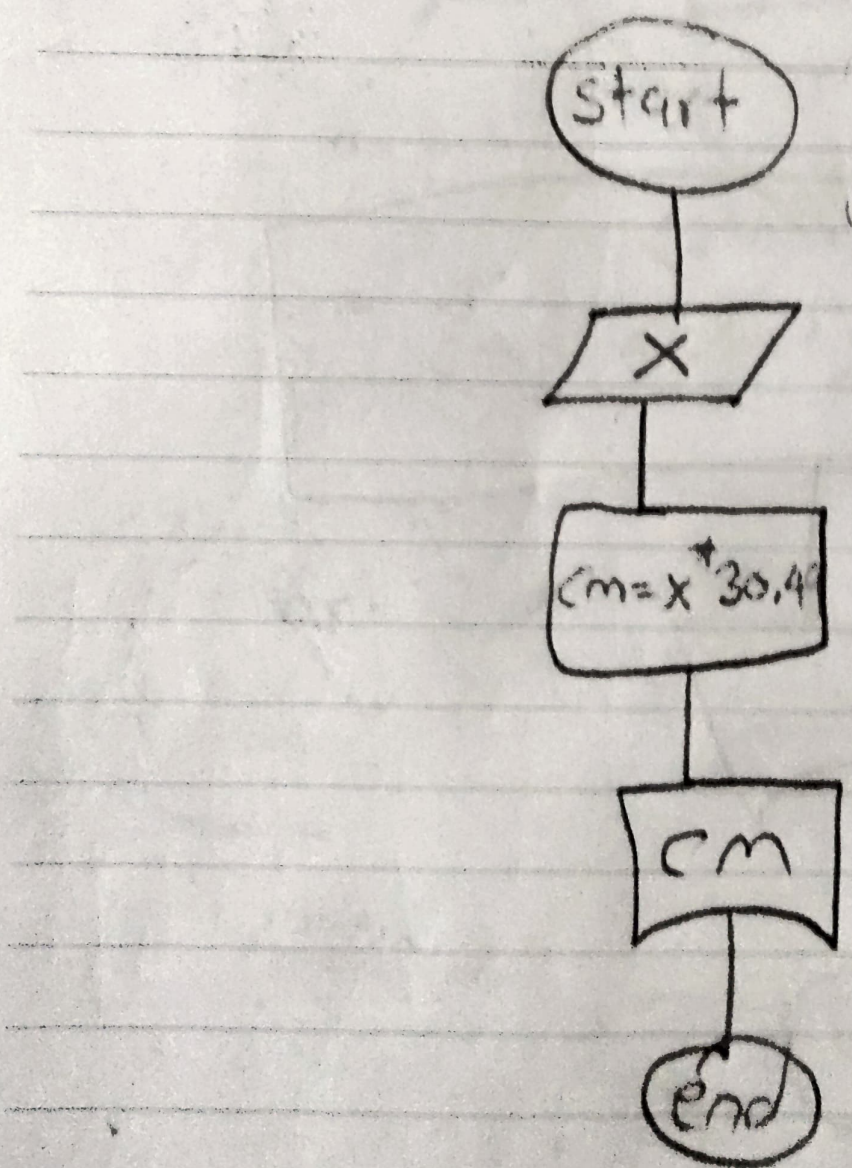
Question

5:



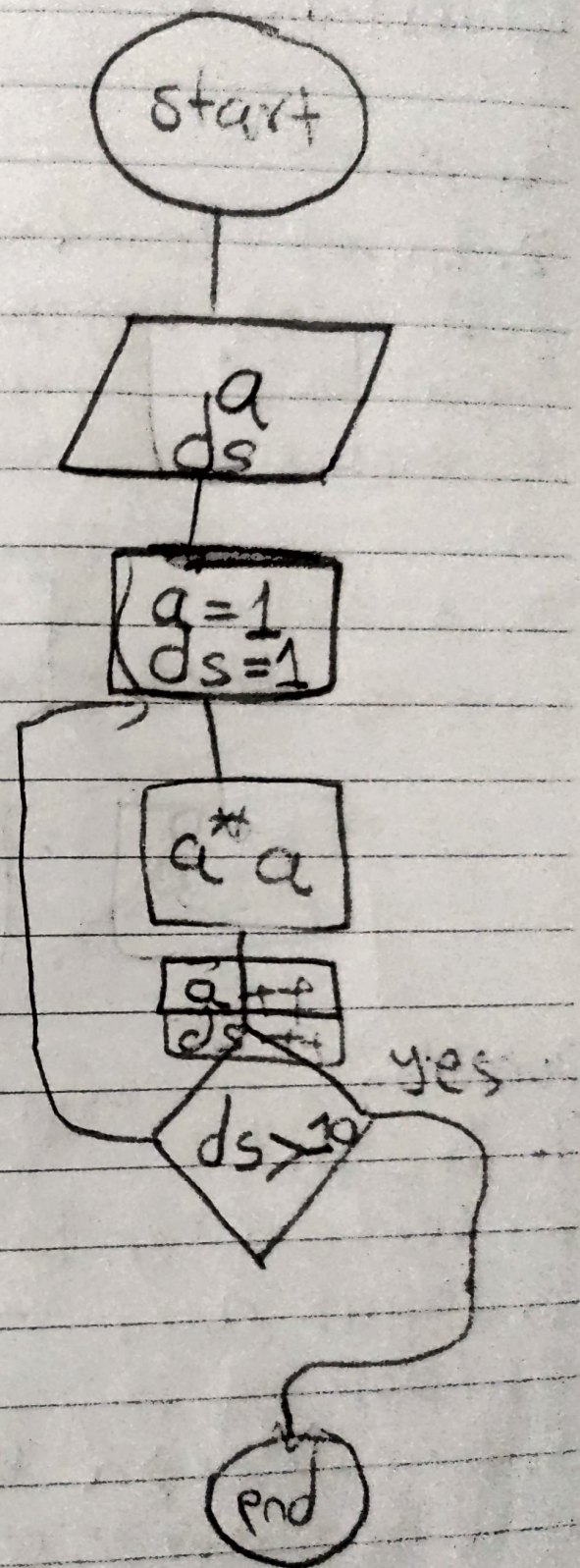
Question 6:

- 1) Start
- 2) Input x
- 3) $cm = x^*30.49$
- 4) Print cm
- 5) end



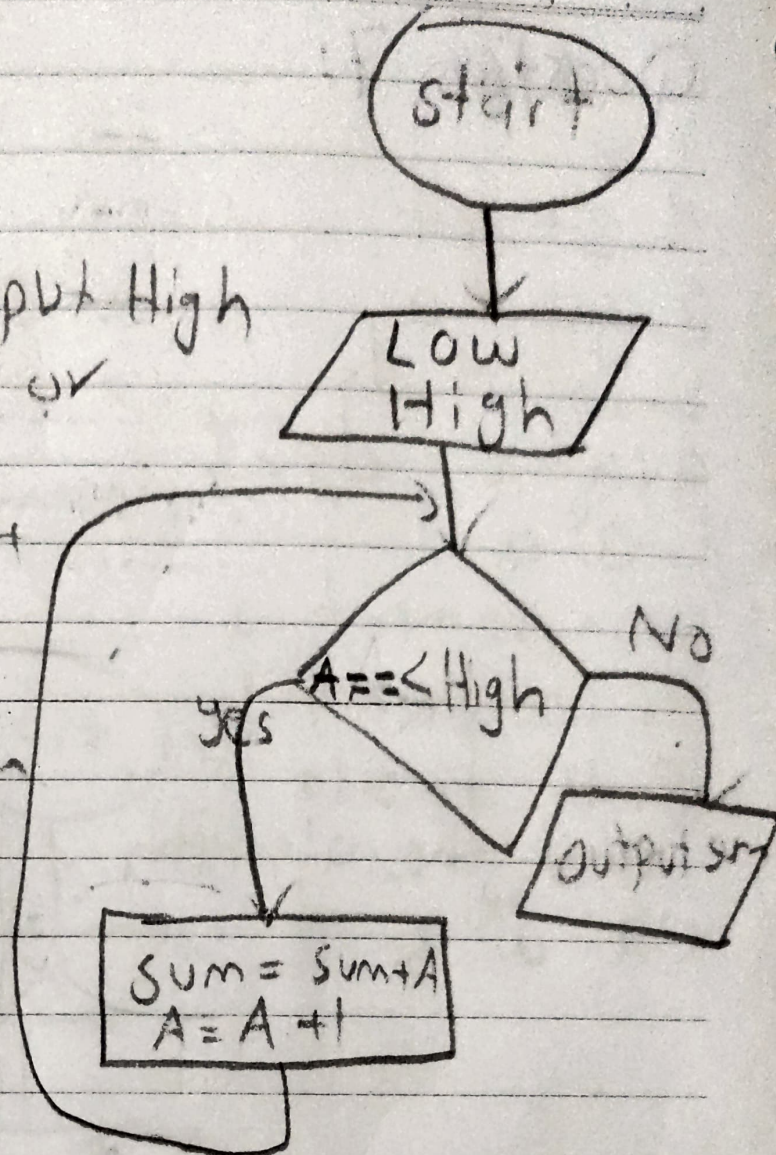
Question 7:

1. Start
2. Input a
3. Input ds
4. $a = 1, ds = 1$
5. $a^* a$
6. increment a
7. Increment ds
8. IF $ds > 10$
end the algorithm
else: $a^* a$



Question 8:

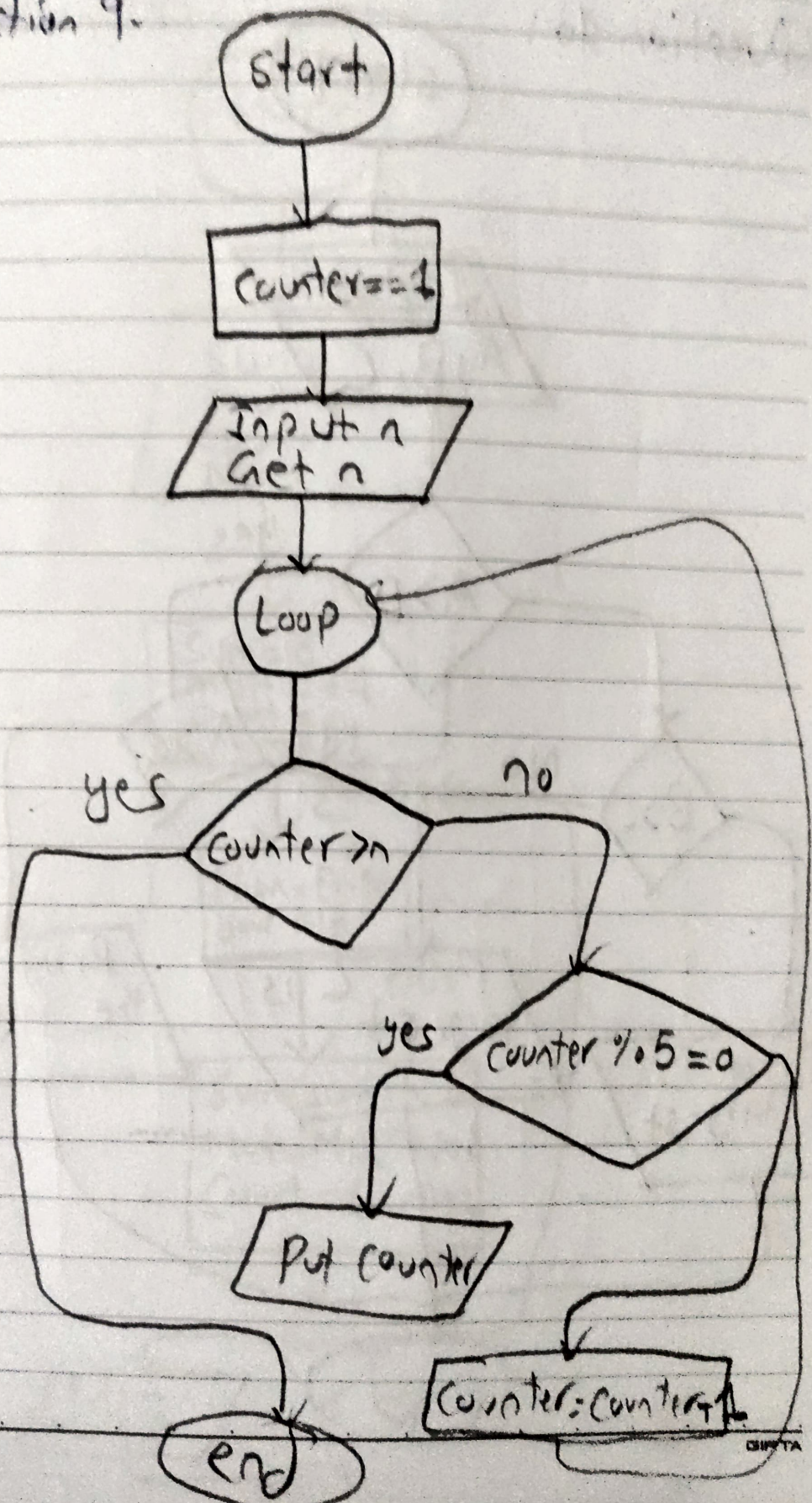
1. Start
2. Input Low, Input High
3. If High bigger or equal to A
4. then sum = sum + A
5. A = A + 1
6. else; output sum



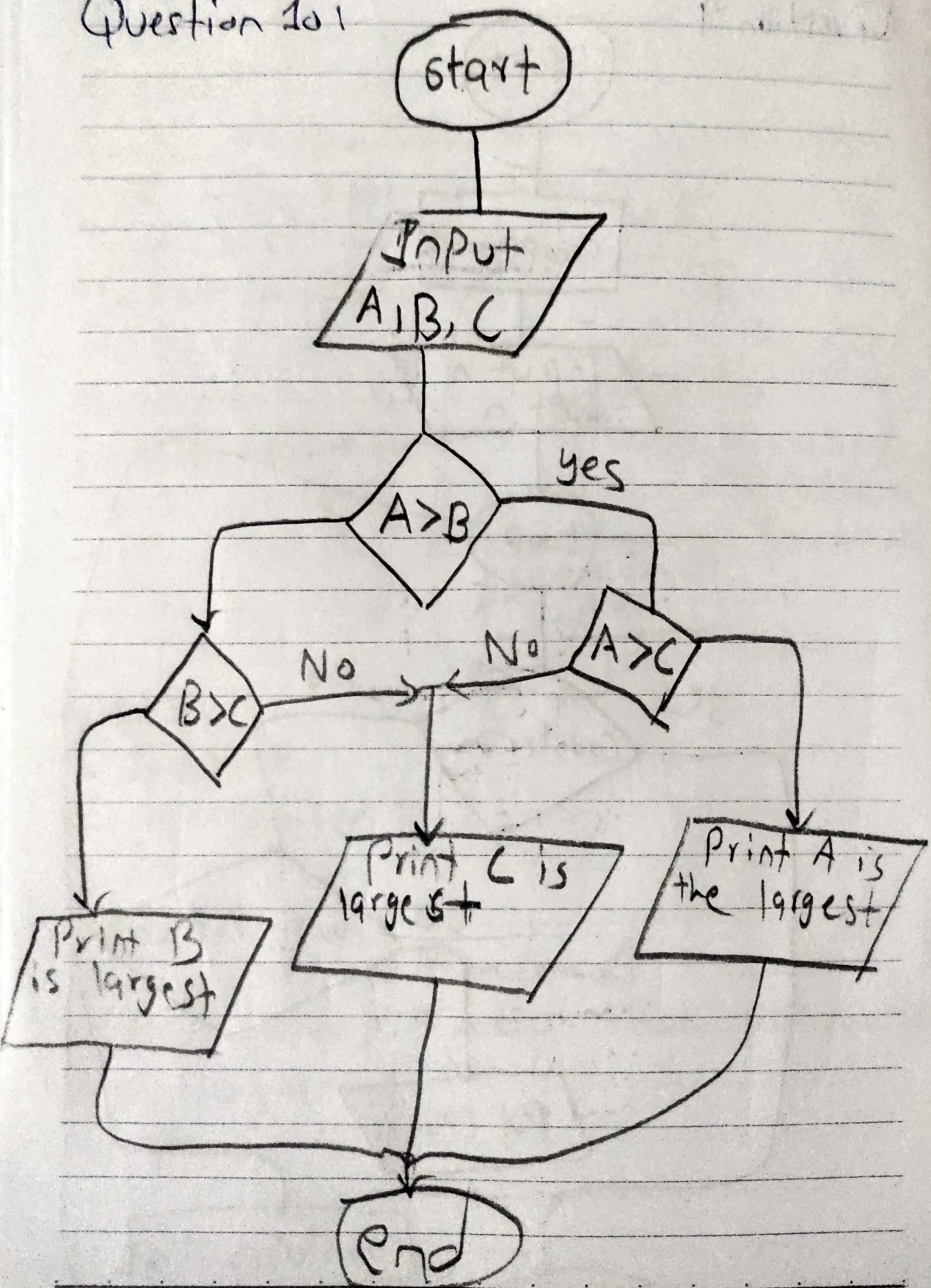
Question

1. Start
2. set counter to 1
3. Input n
4. Loop
5. If counter > n then end
else if counter % 5 == 0 then put counter
else counter + 1
Loop

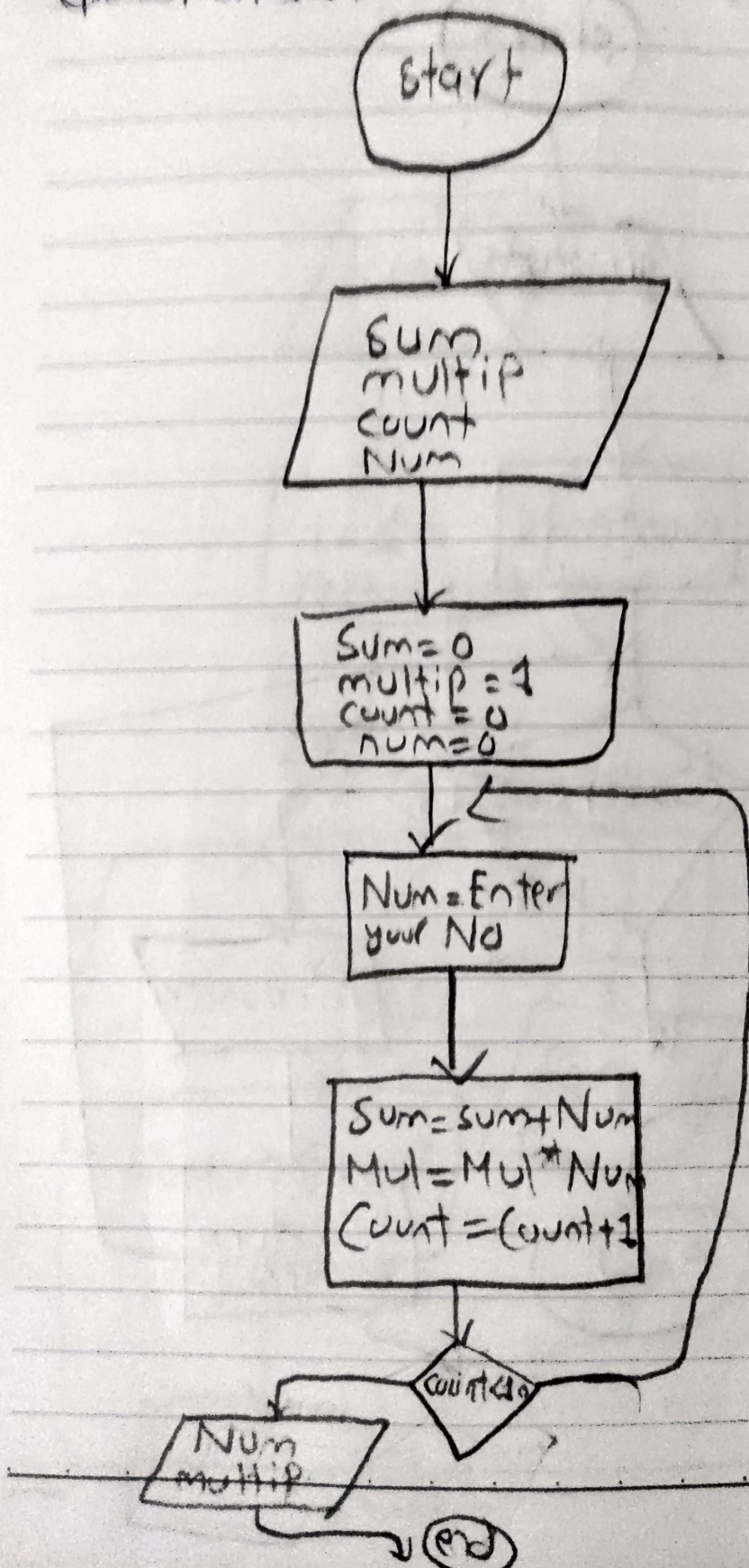
Question 9.



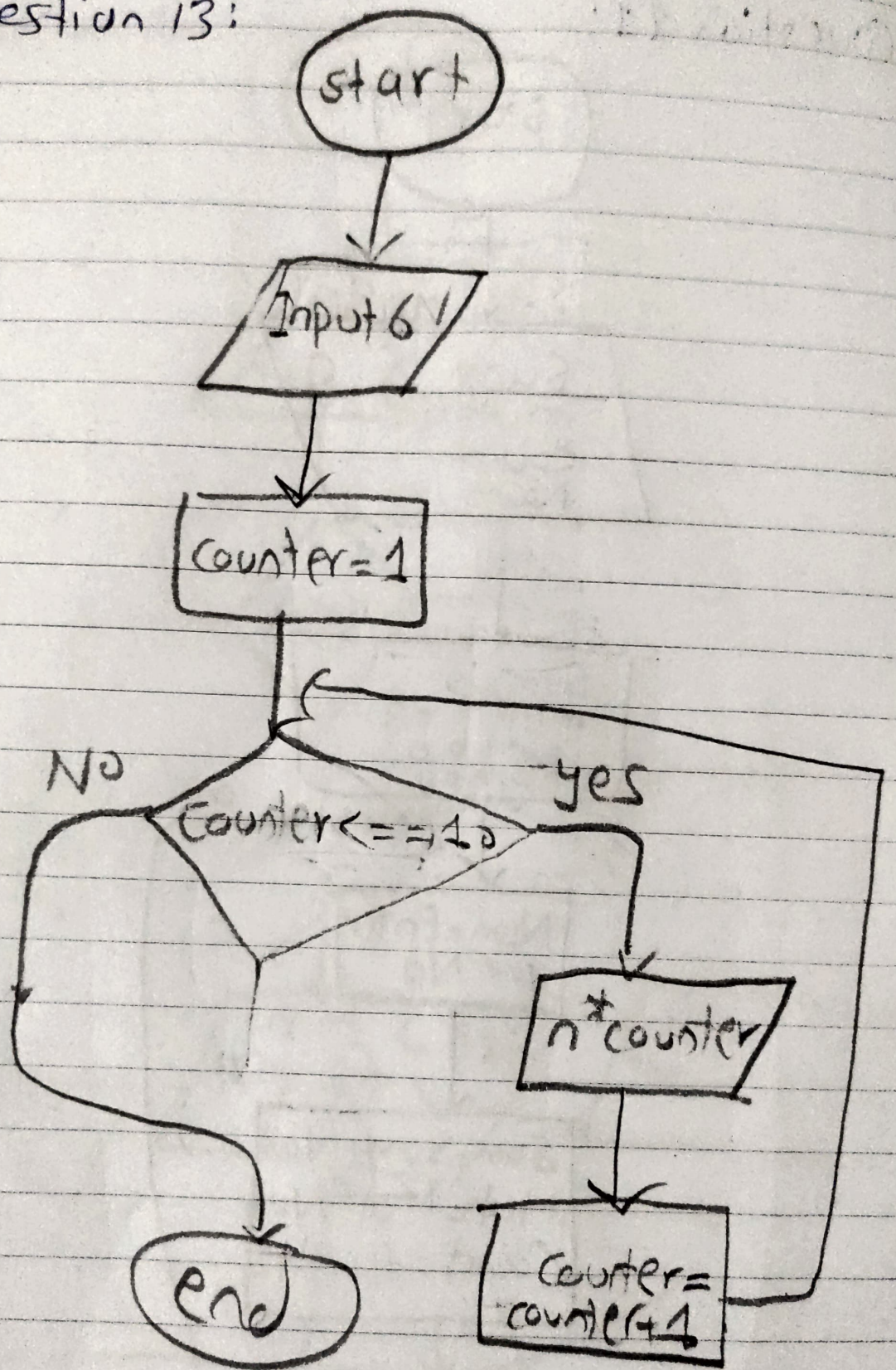
Question 101



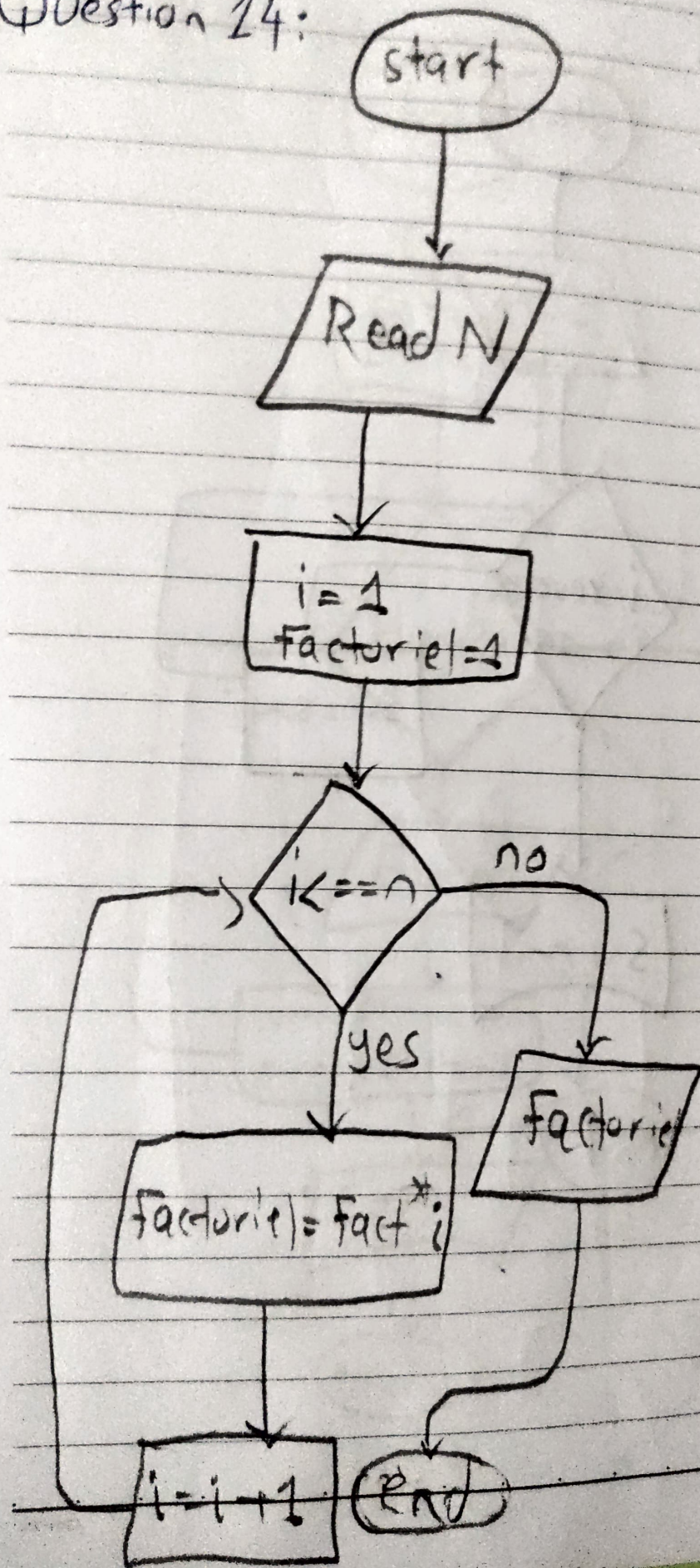
Question 11:



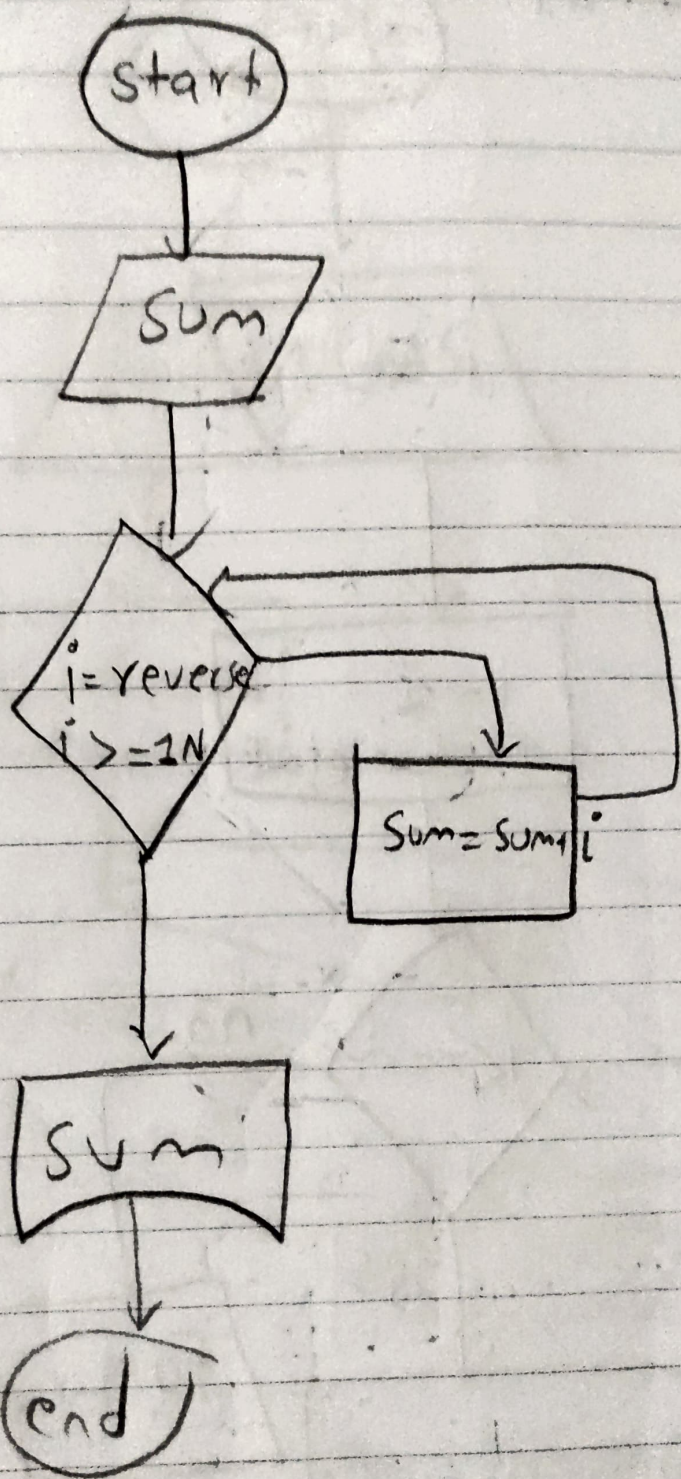
Question 13:



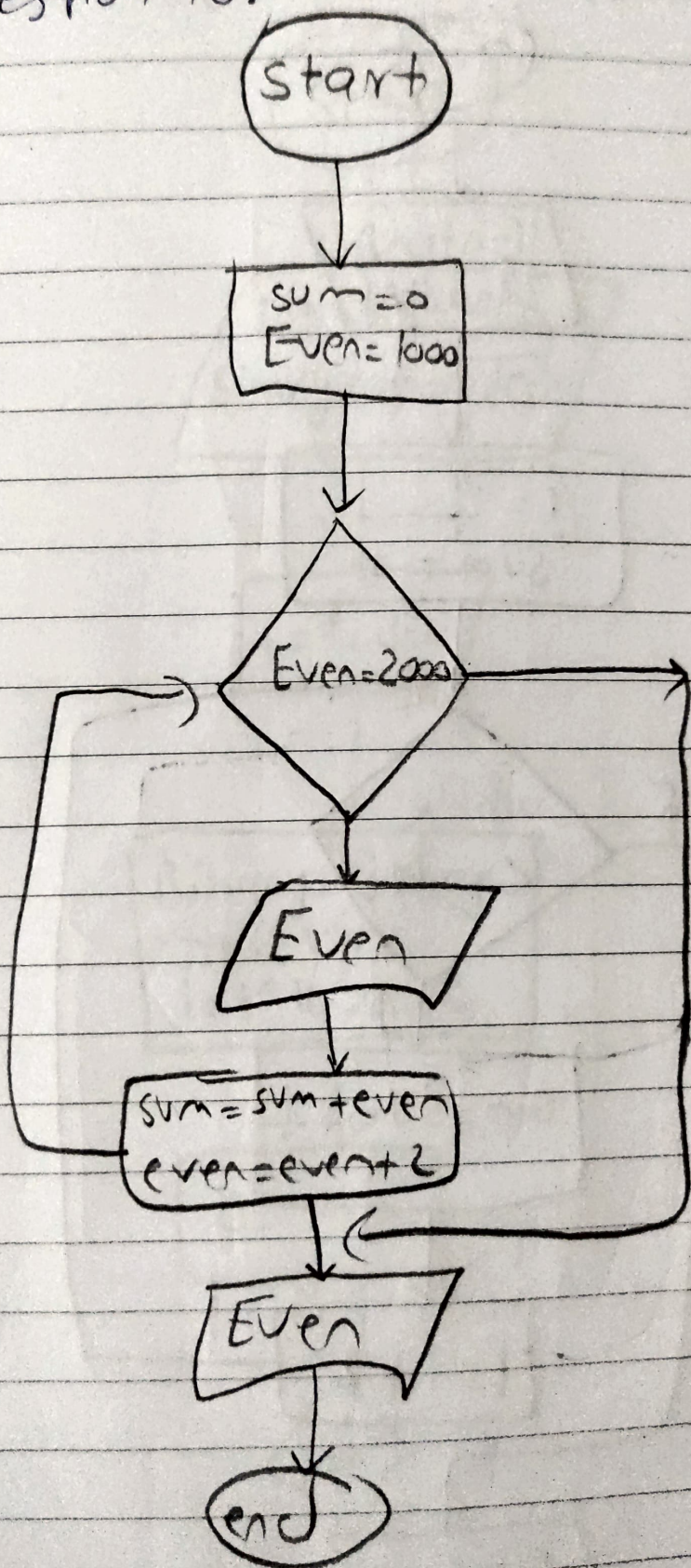
Question 24:



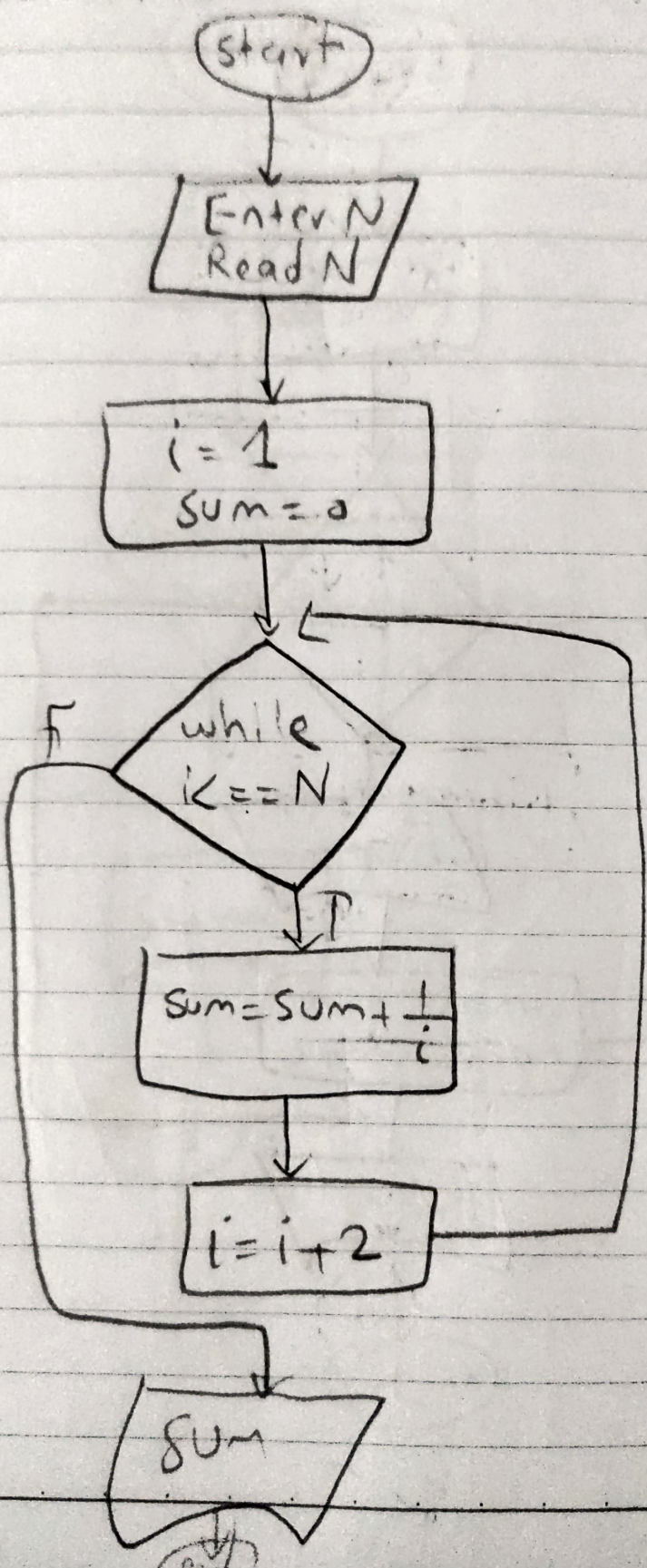
Question 15:



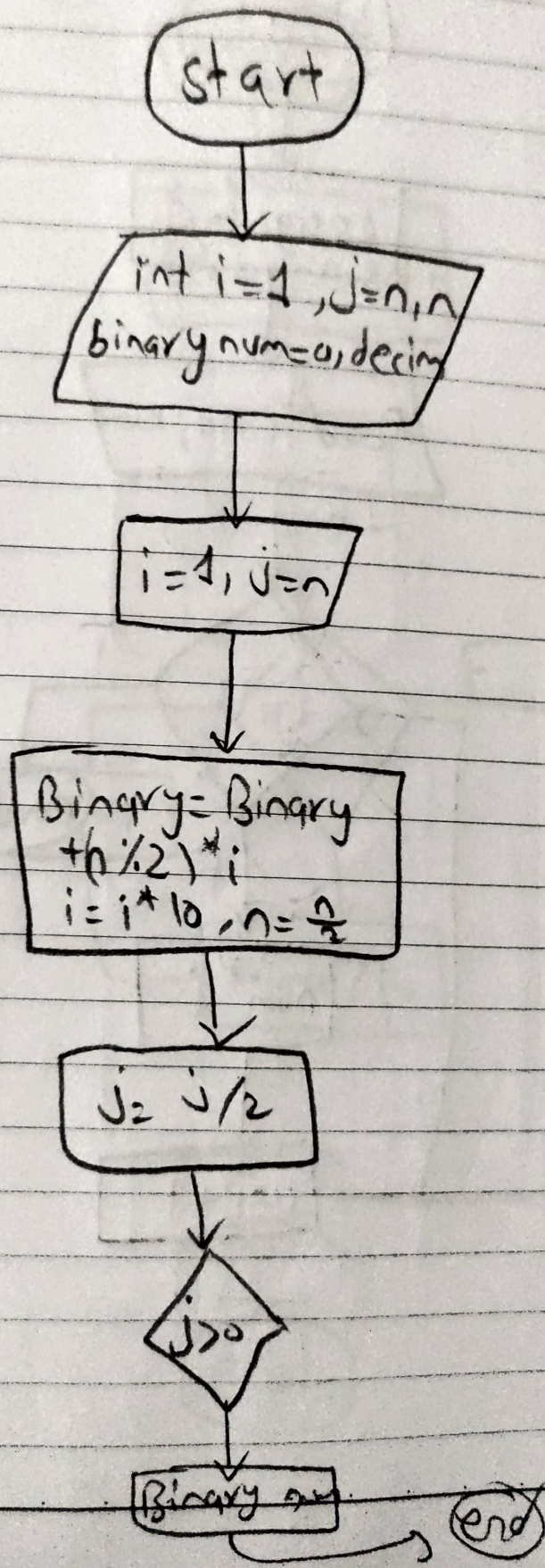
Question 16:



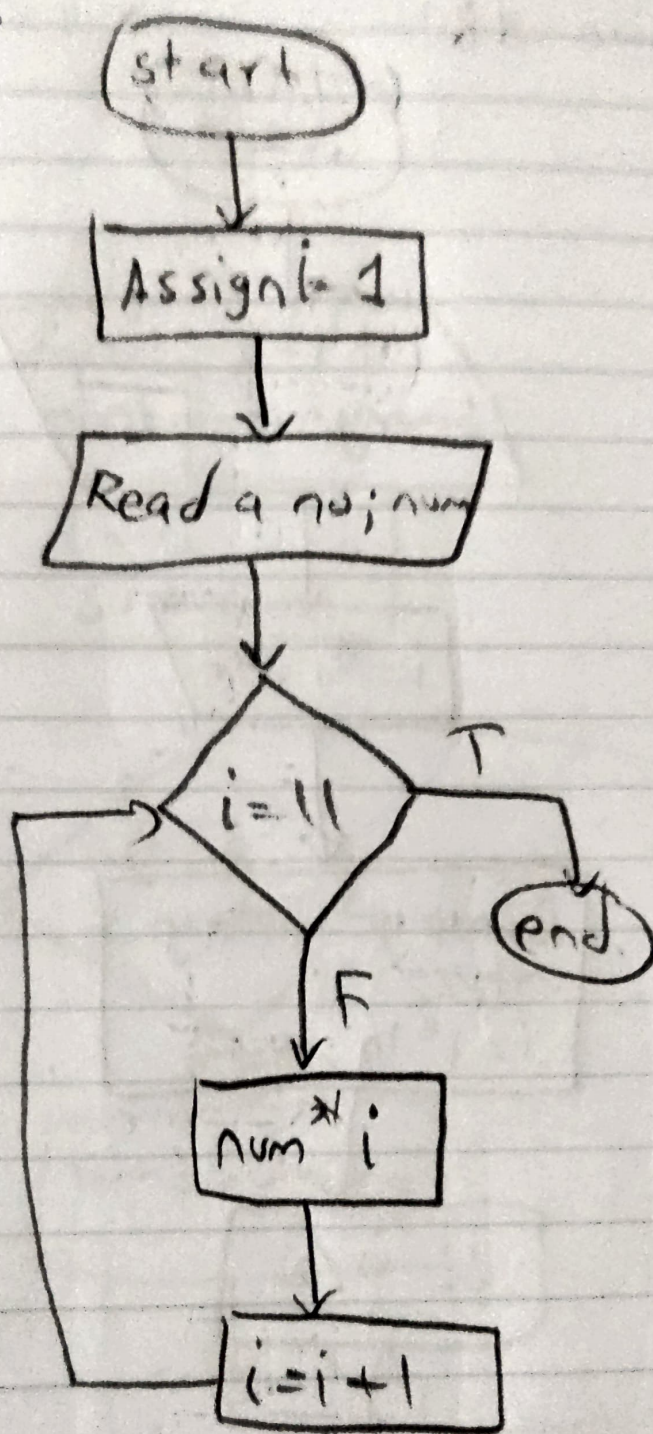
Question 17:



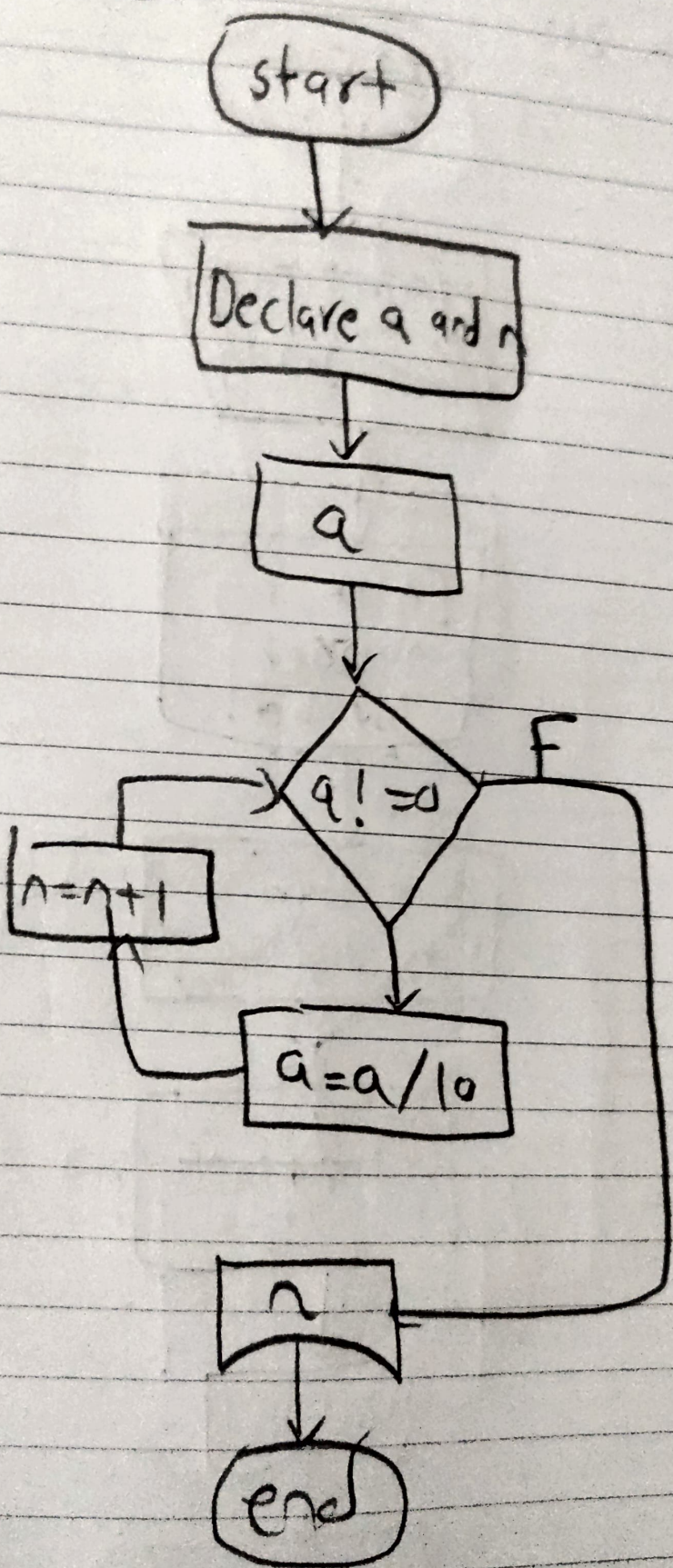
Question 18:



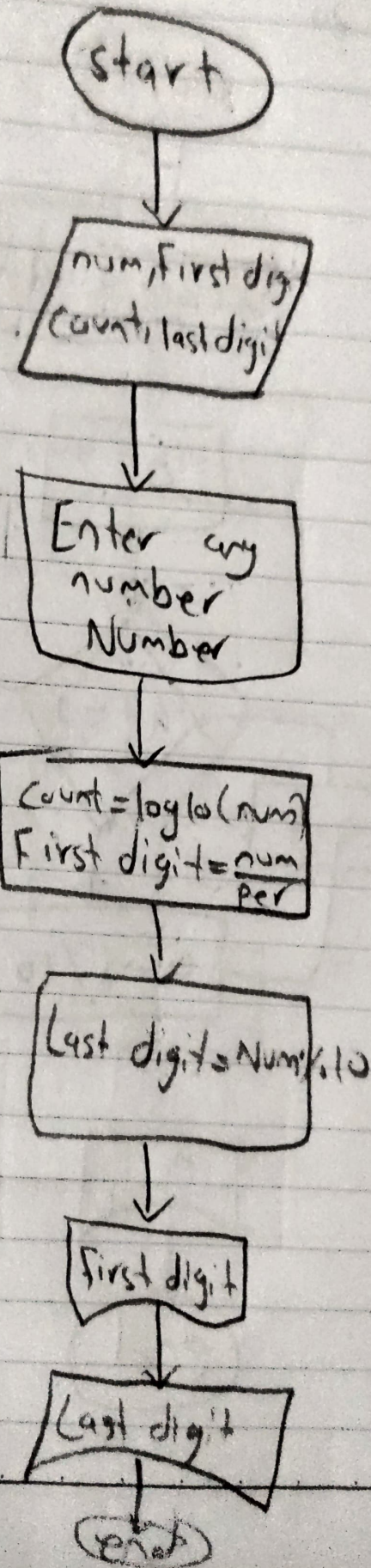
Question 19:



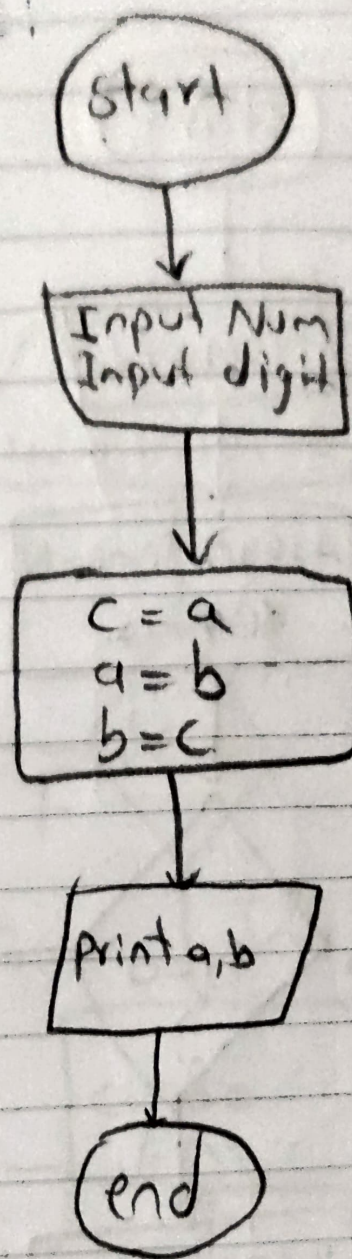
Question 20:



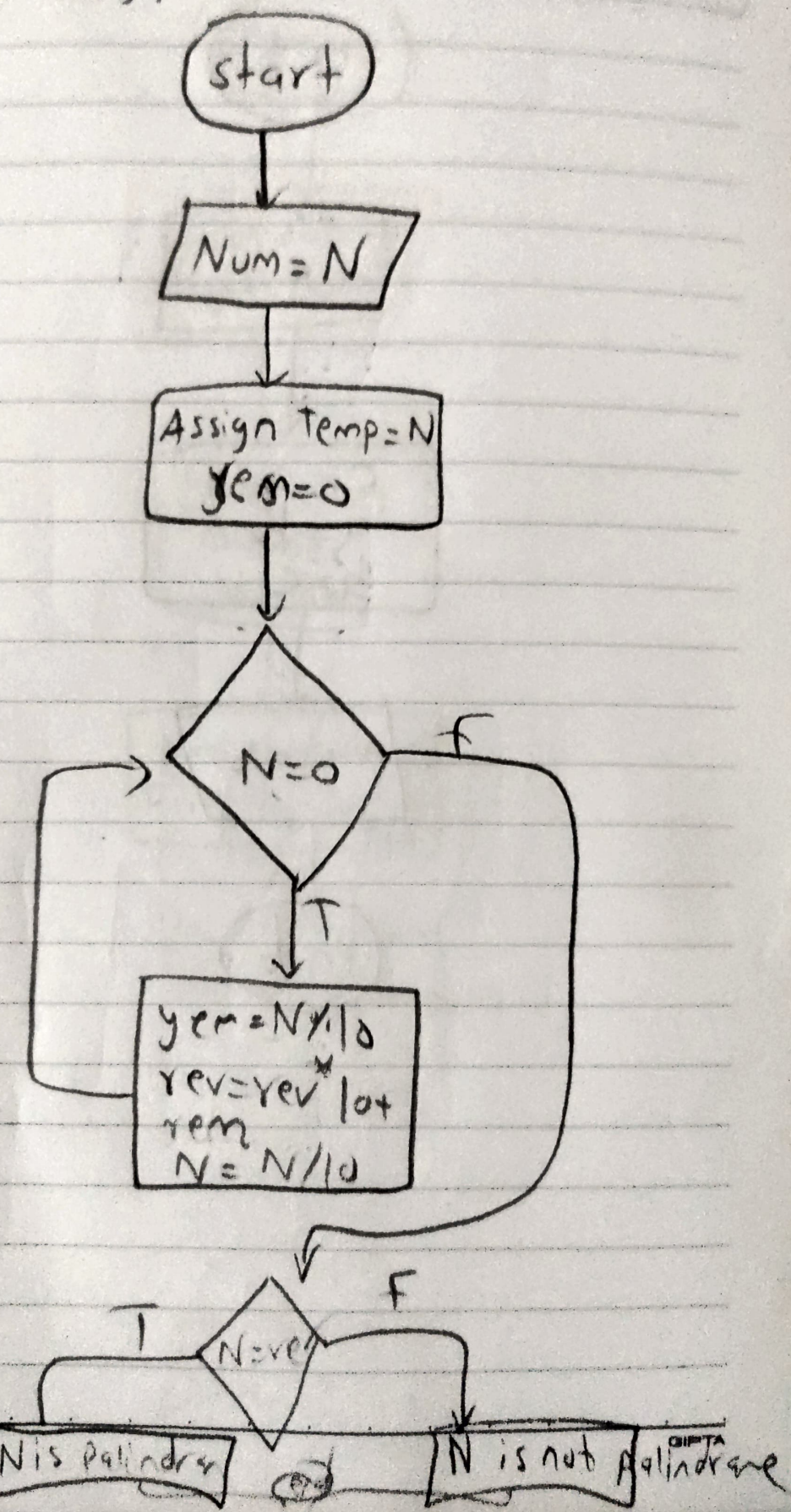
Question 21:



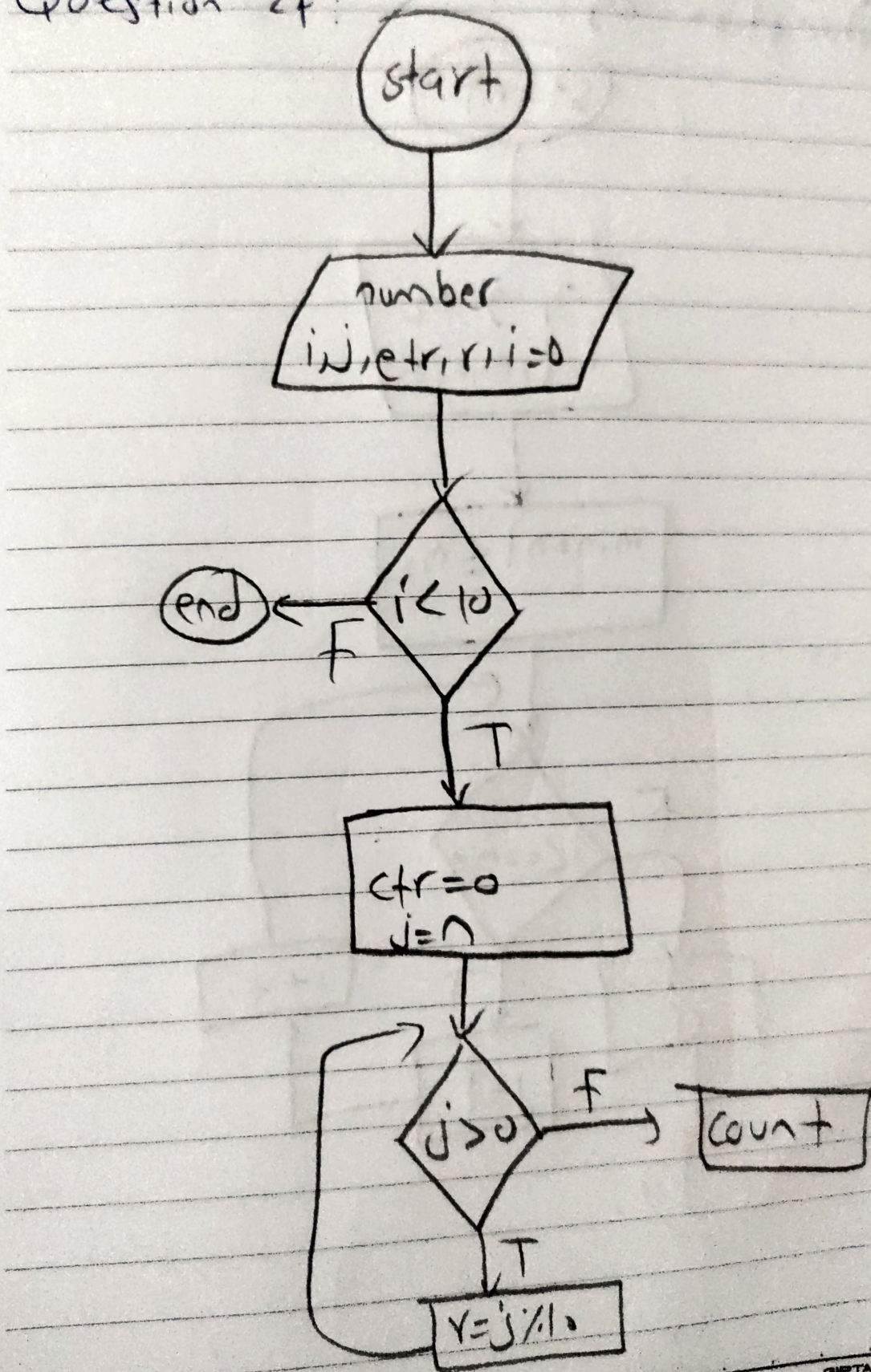
Question 22:



Question 23:



Question 2f:



Question 25:

start

n_1, n_2
 $i=1, \min, j=1$

$\min = n_1 \leq n_2$

$i < \min$

$i = i + 1$

$i++$

$j = i$

end

