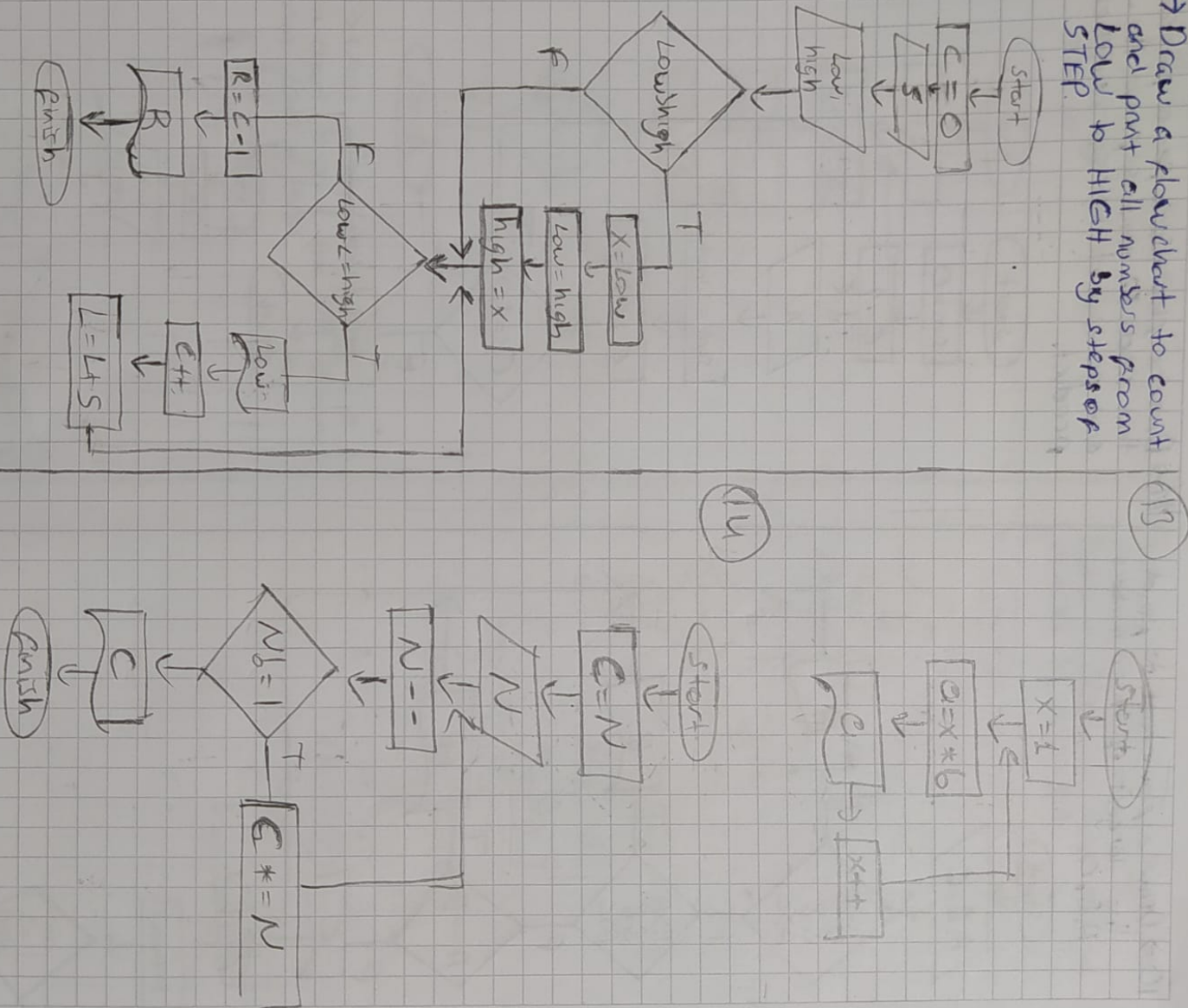
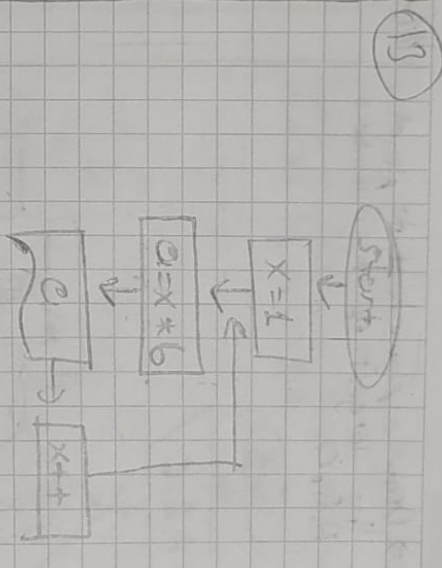


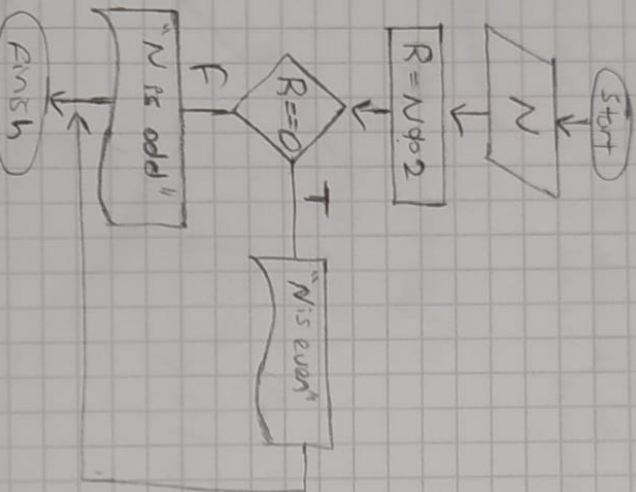
12 → Draw a flowchart to count and print all numbers from low to HIGH by steps of STEP.



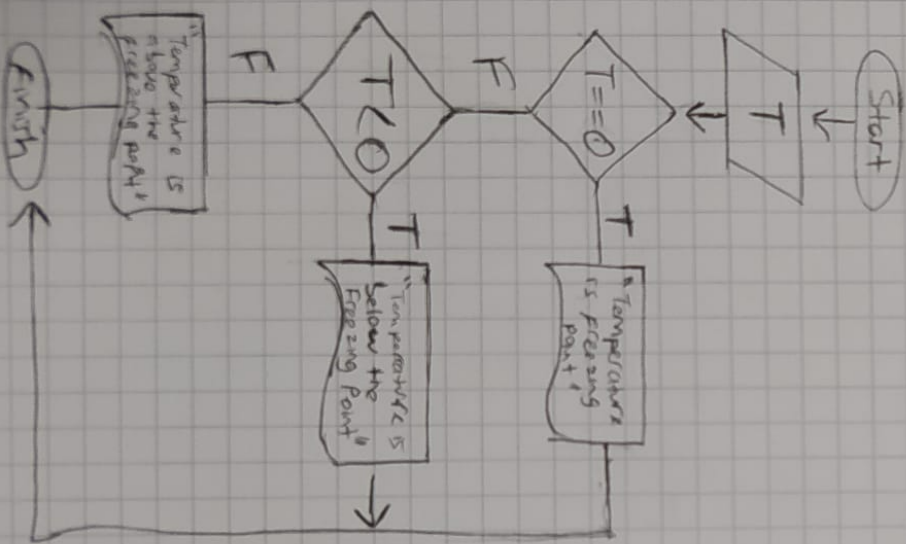
13



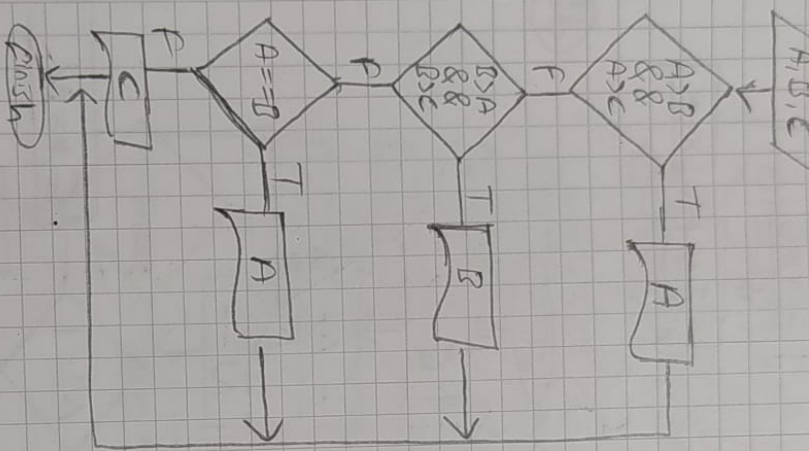
3 → Determine and Output whether Number N is Even or Odd



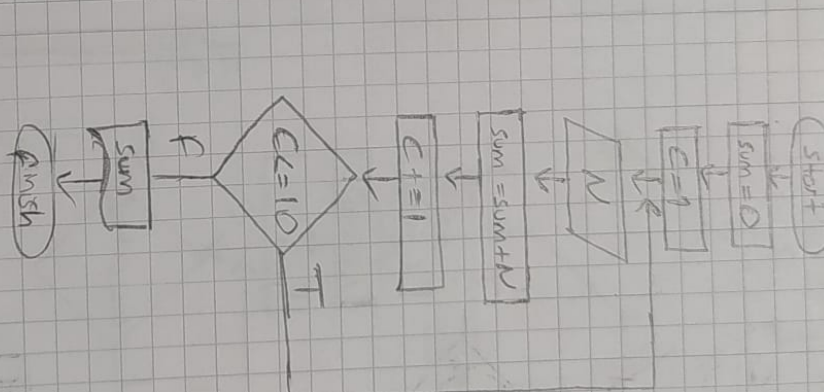
4 → Determine whether a Temperature is Below or Above the Freezing Point.

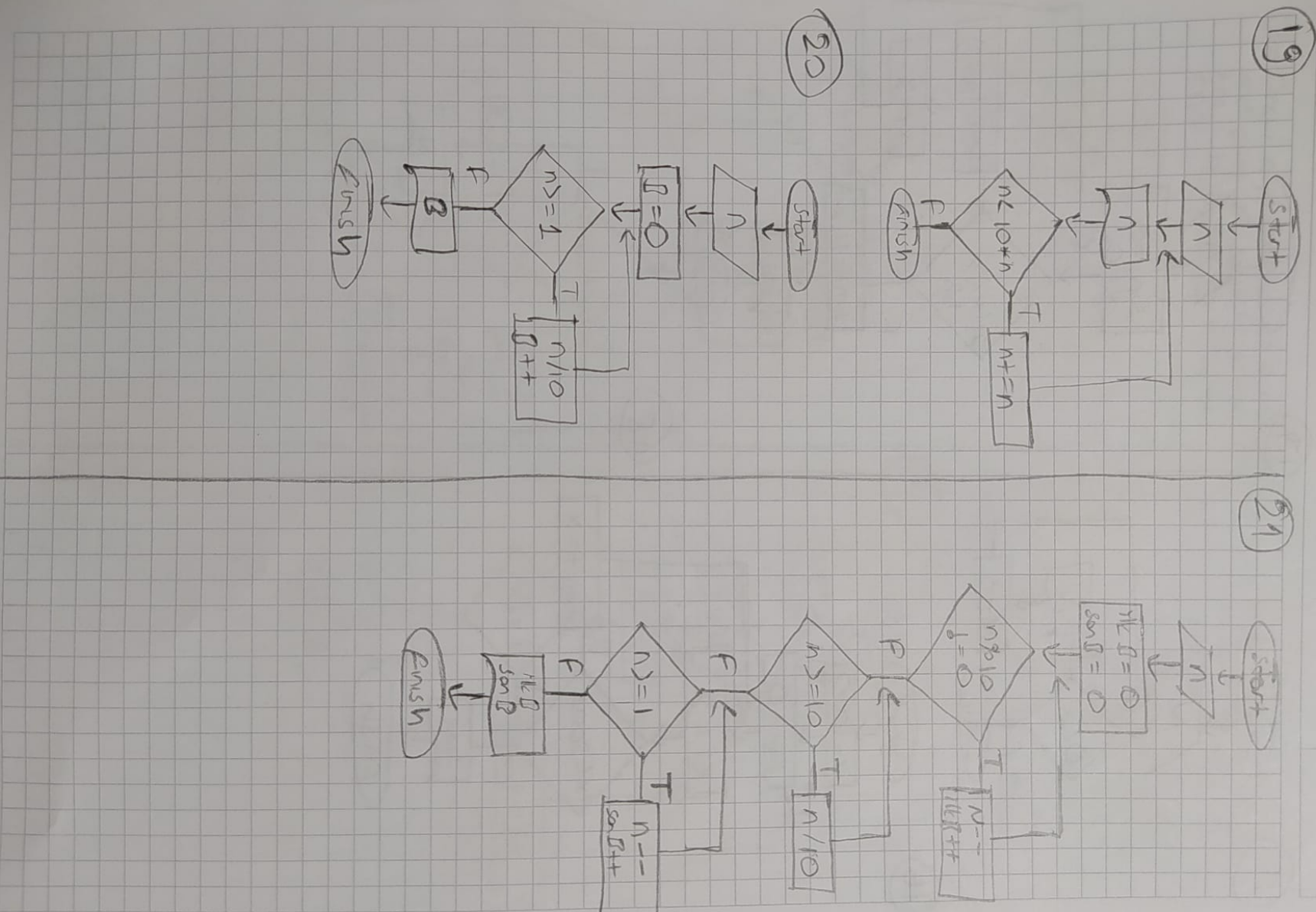


10 → Draw a flowchart to find the largest of three numbers A, B, C

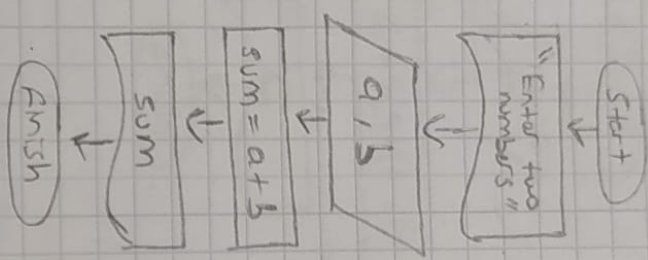


11 → Draw a flowchart for a program that reads 10 numbers from the user and prints out their sum, and their product.

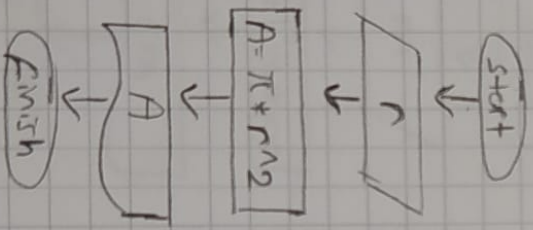




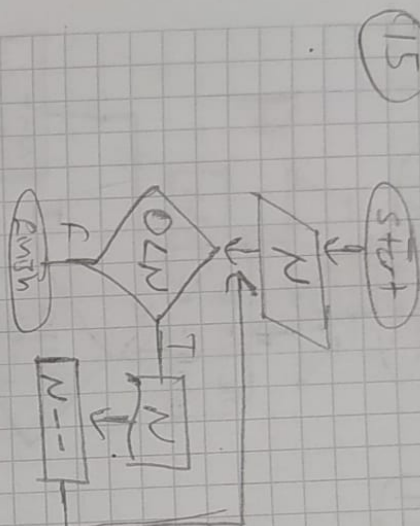
1 → Draw a flowchart to add two numbers entered by user.



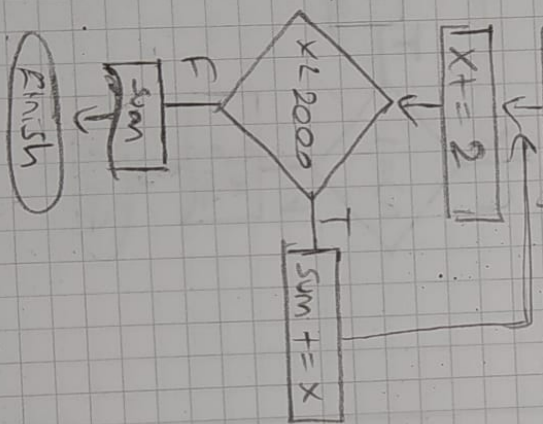
2 → calculate the area of a circle with given radius



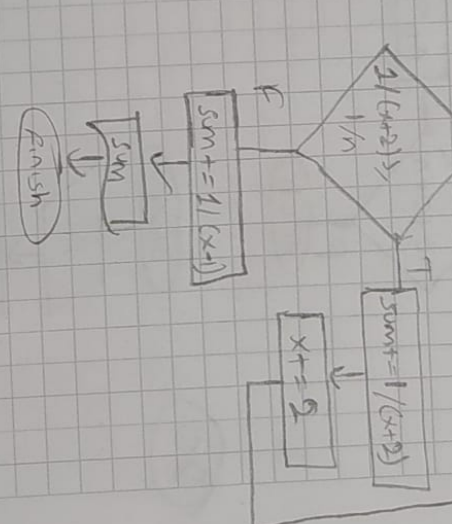
(15)



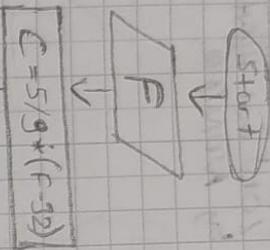
(16)



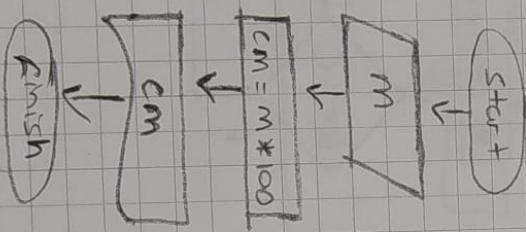
(18)



5 → Convert Temperature from Fahrenheit ($^{\circ}\text{F}$) to Celsius ($^{\circ}\text{C}$)

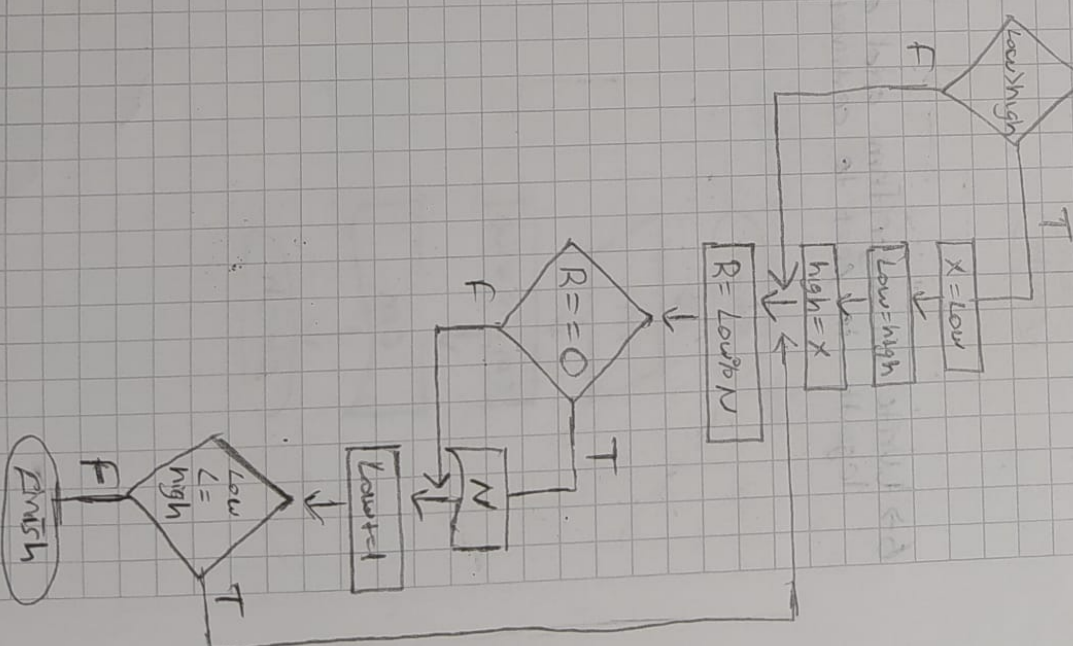
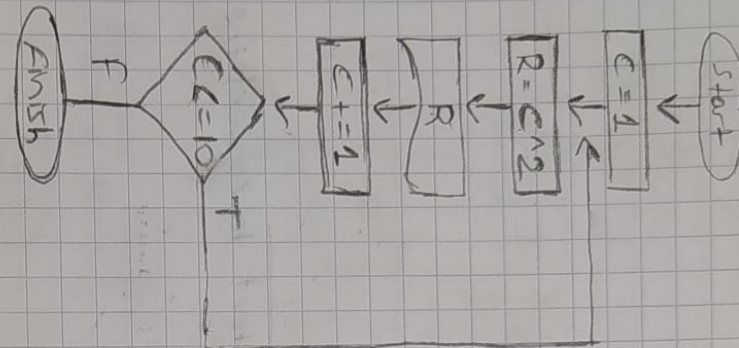
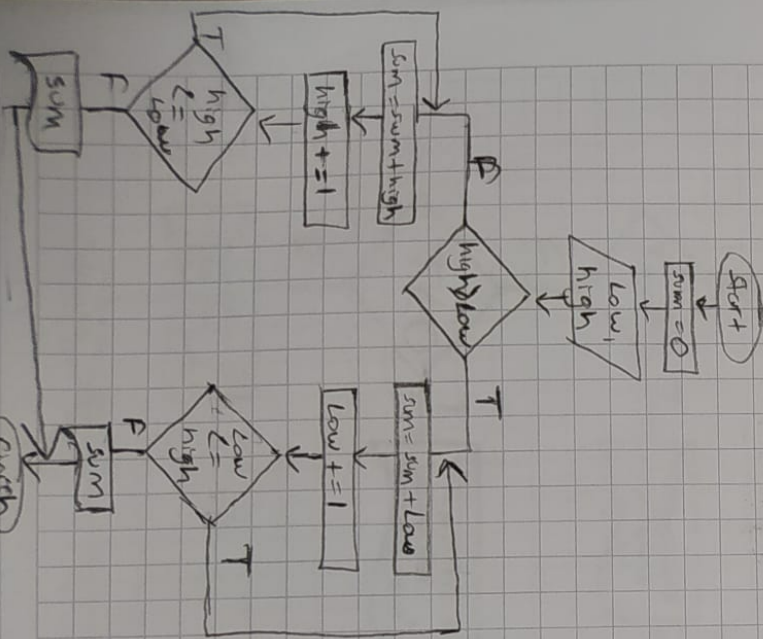


6 → Write an algorithm and draw a flowchart to convert the length in feet to centimeters.



7) Write an algorithm and draw a flowchart to print the square of all numbers from 1 to 10

8) Write an algorithm and draw a flowchart to print the sum of numbers from Low to HIGH.



9) Write an algorithm and draw a flowchart to print all numbers between LOW and HIGH that are divisible by NUMBER.

10) Write an algorithm and draw a flowchart to print the square of all numbers from 1 to 10