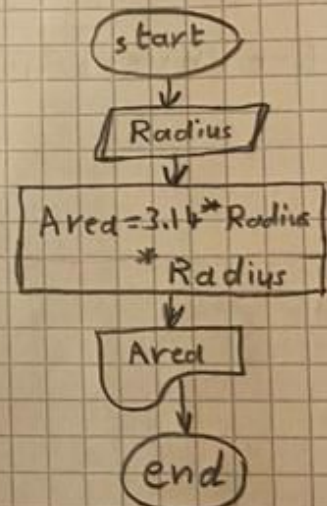


## Homework P1

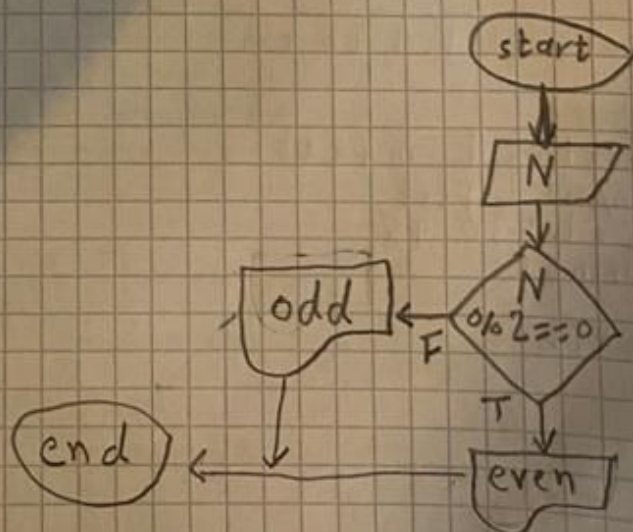
1- Draw a Flowchart to add two numbers entered by user



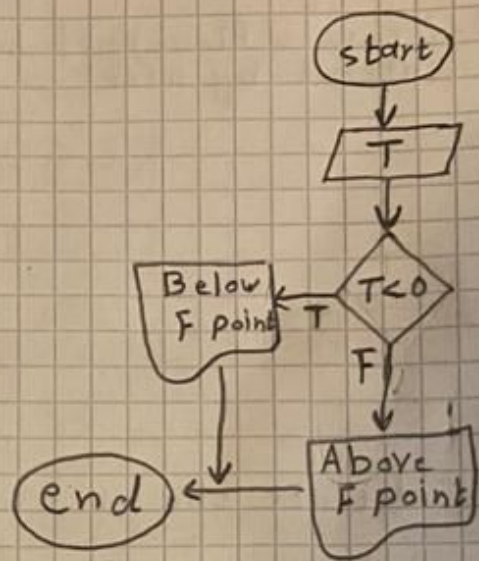
2- Calculate the area of a circle with given radius.



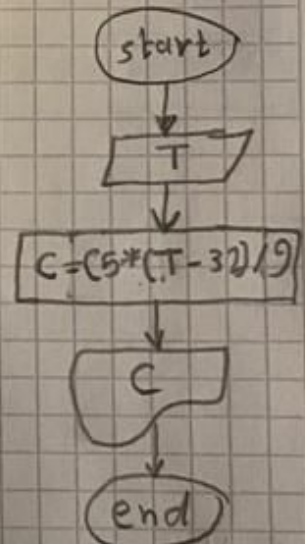
3- N is even or odd



4 Temperature is Above or Below Freezing point.

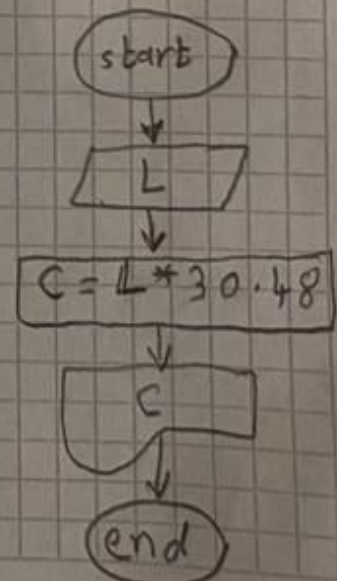


5- convert °F to °C



6- Convert Feet to cm

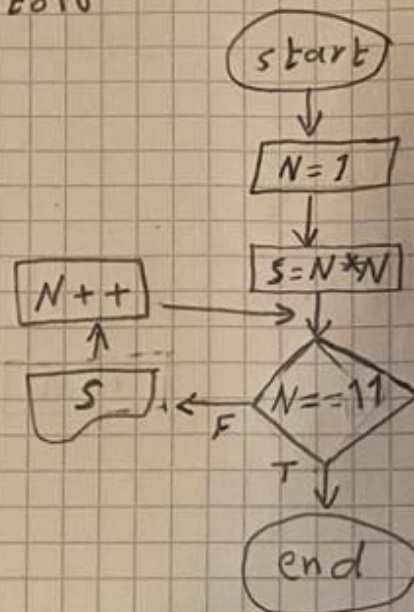
- 1- start
- 2- Declare L, in Feet
- 3- Input L Feet
4.  $C = L * 30.48$
5. print C
- 6- exit



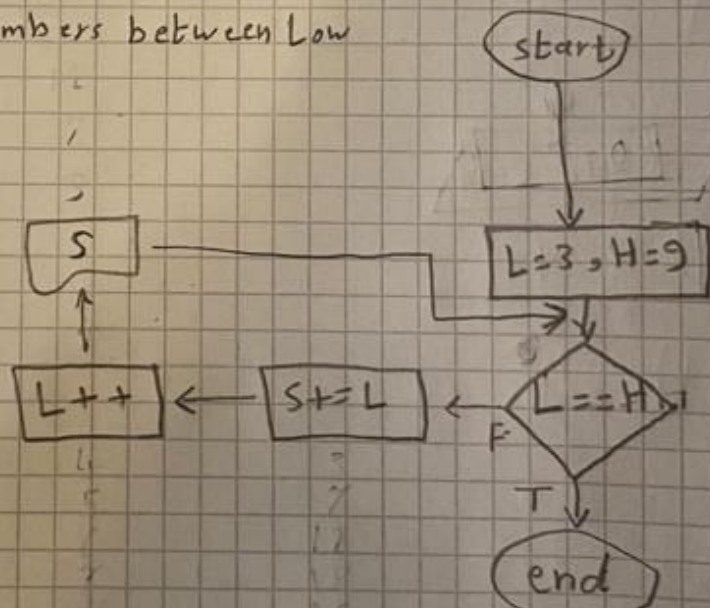


$L \% \text{ Number} == 0$

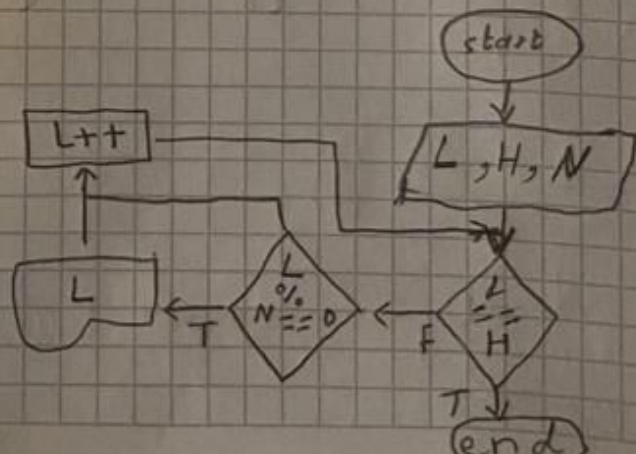
7- Square of all numbers from 1 to 10



8- print sum of the numbers between Low and high



9-

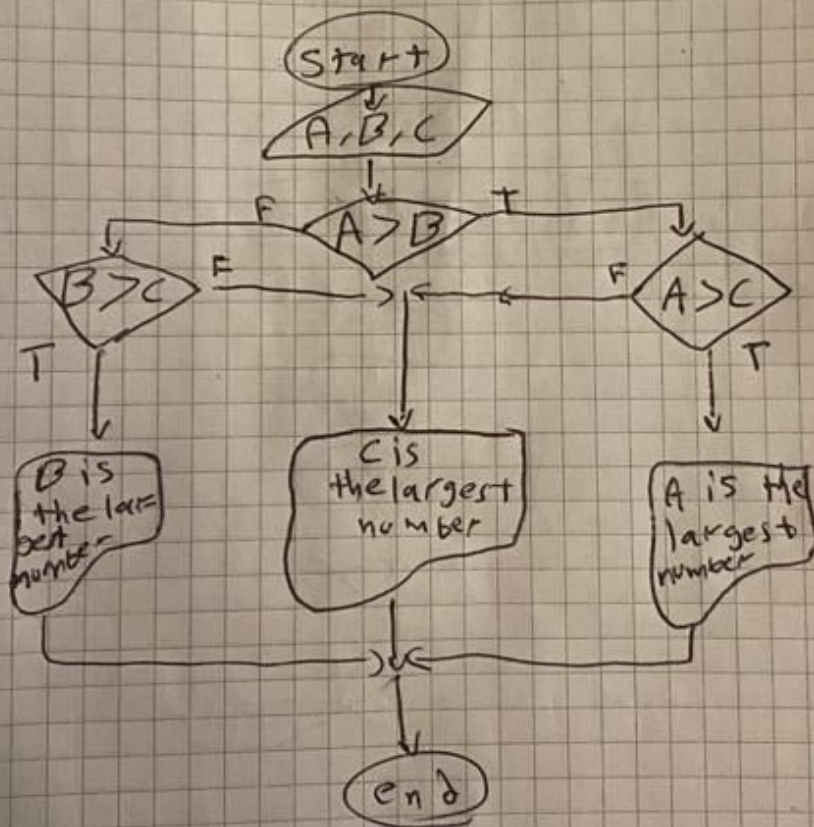


$$N$$

$$S = N * N$$

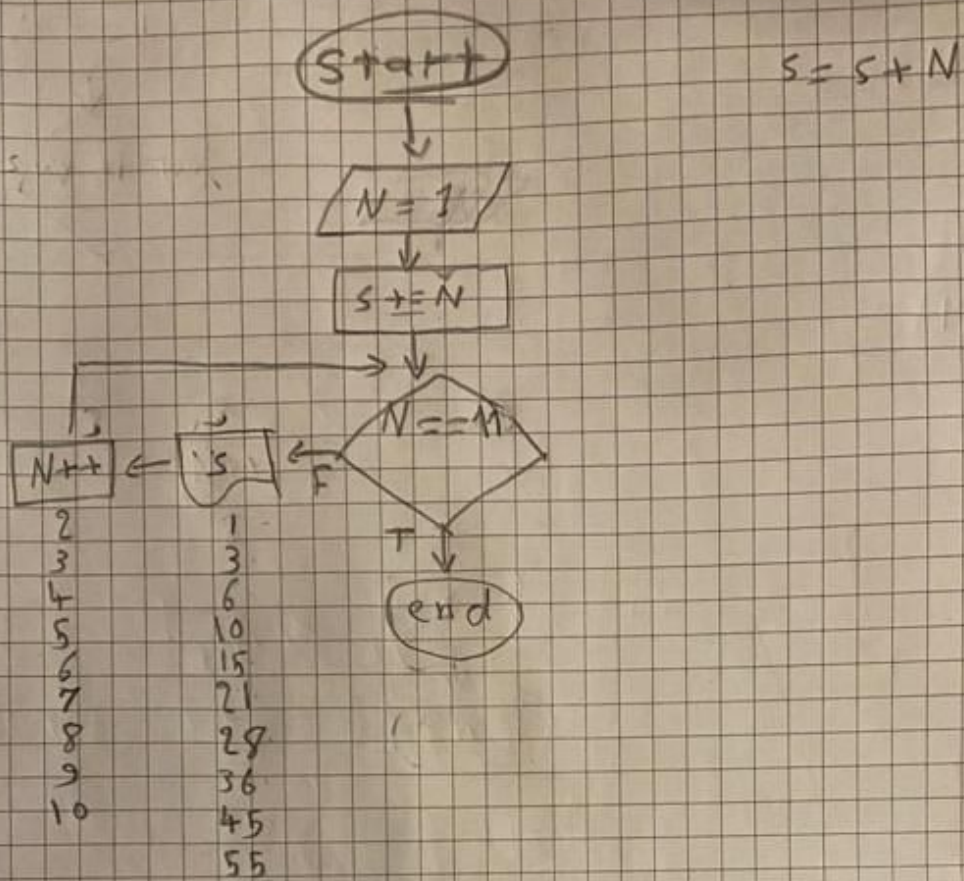
$$N * N$$

10)

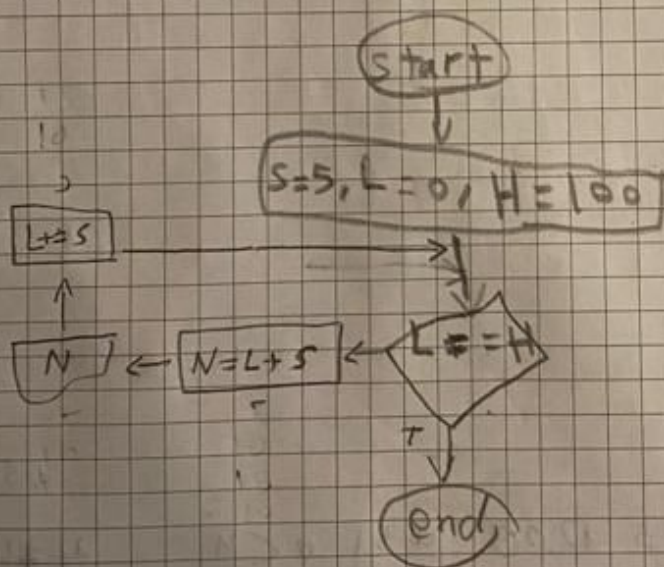




11)

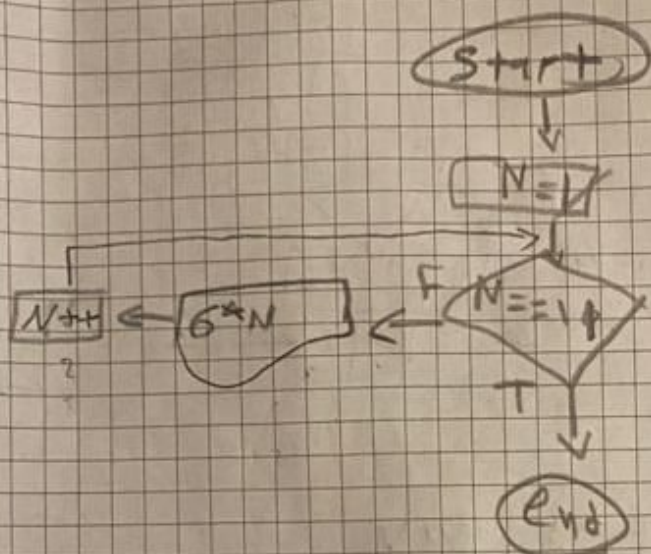


12)

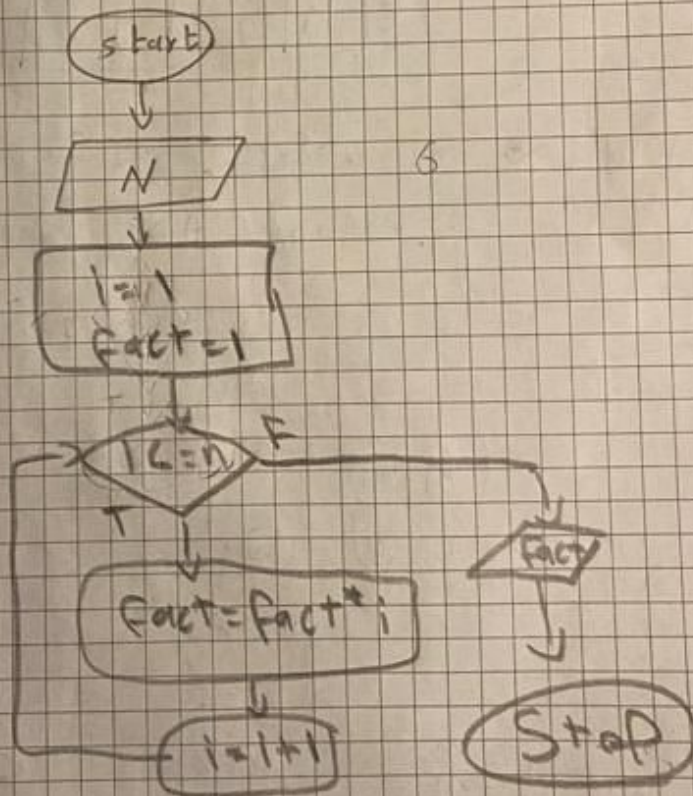


$$L + S = L + L + 1$$

13)



14)





15)

