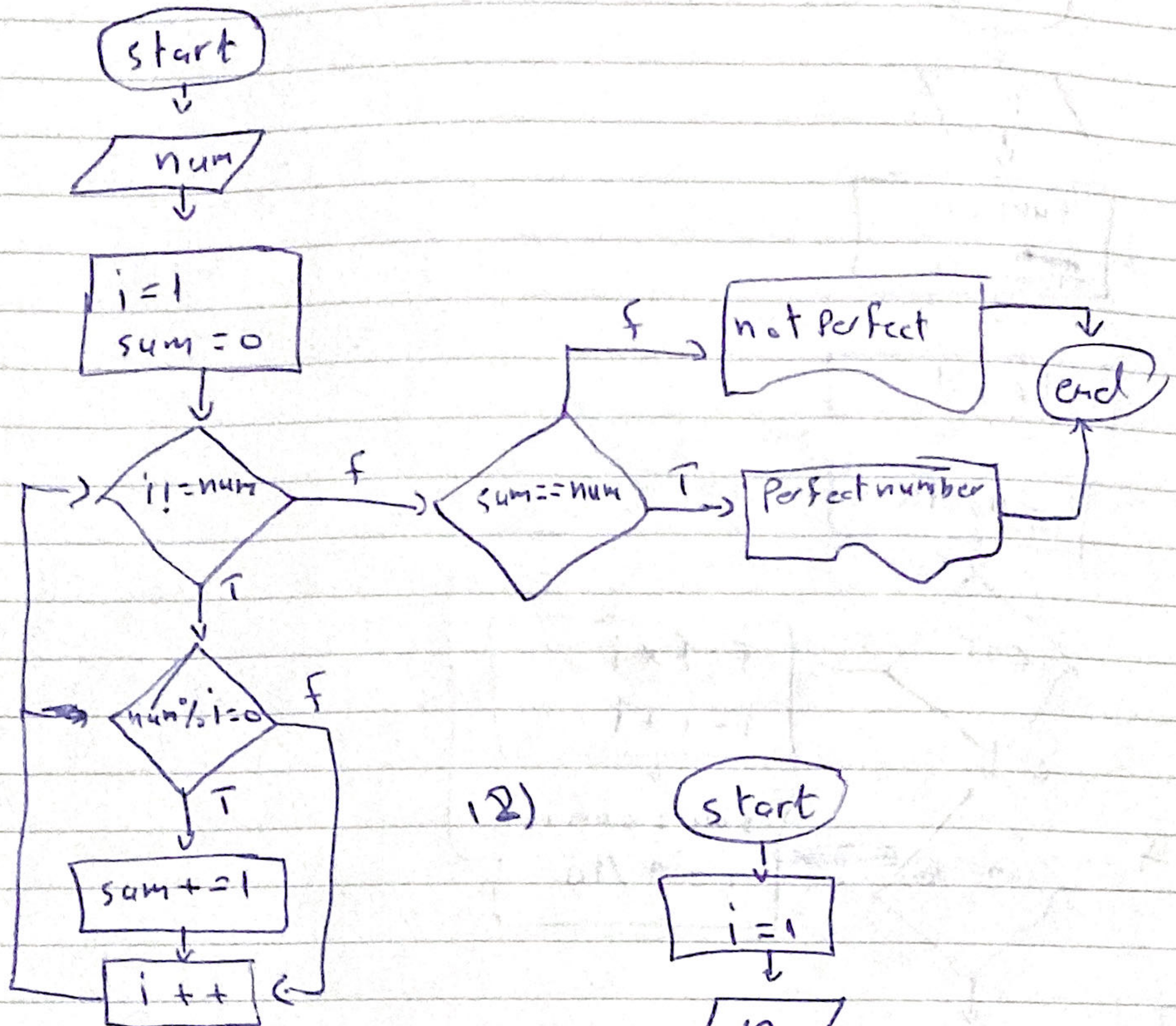
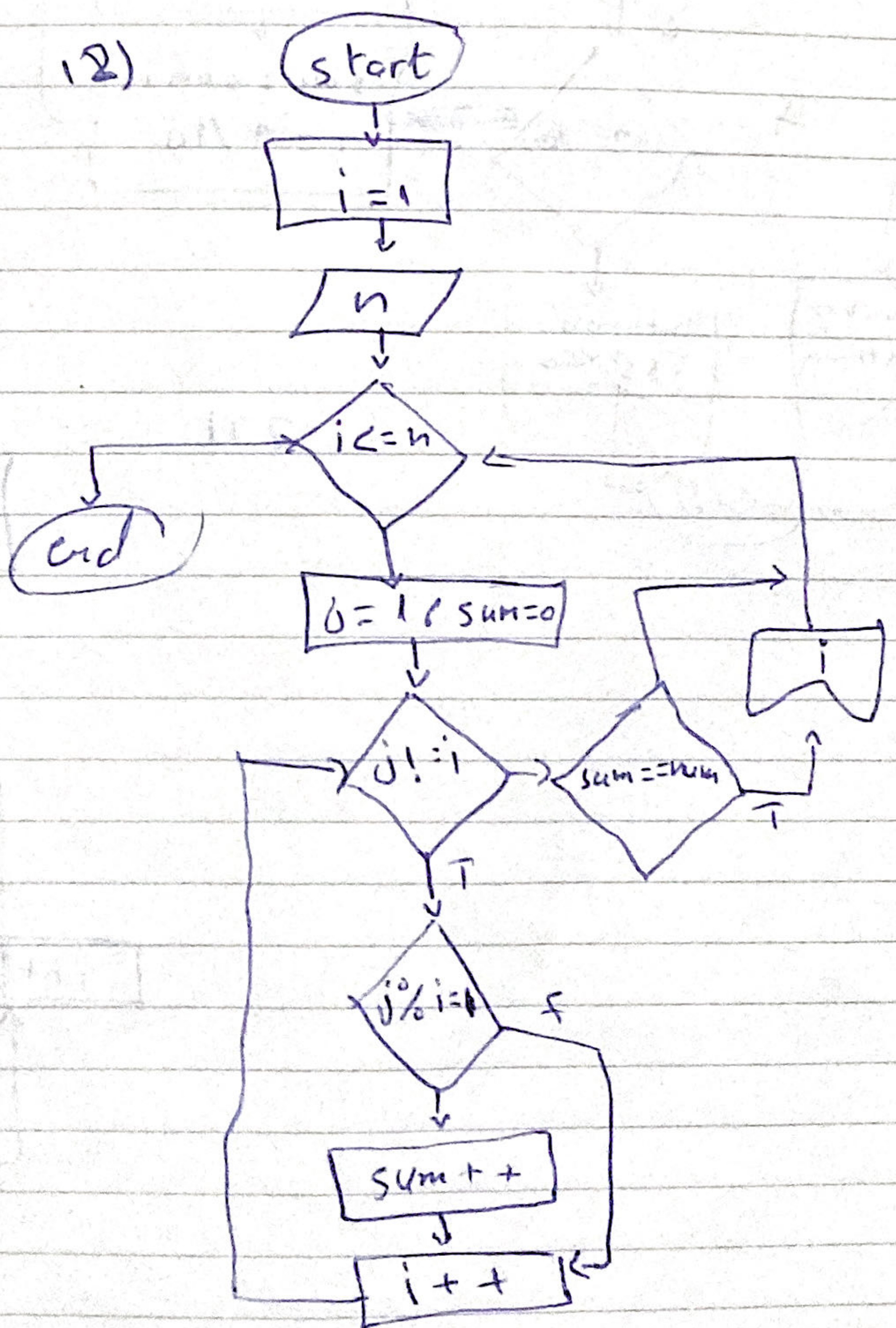


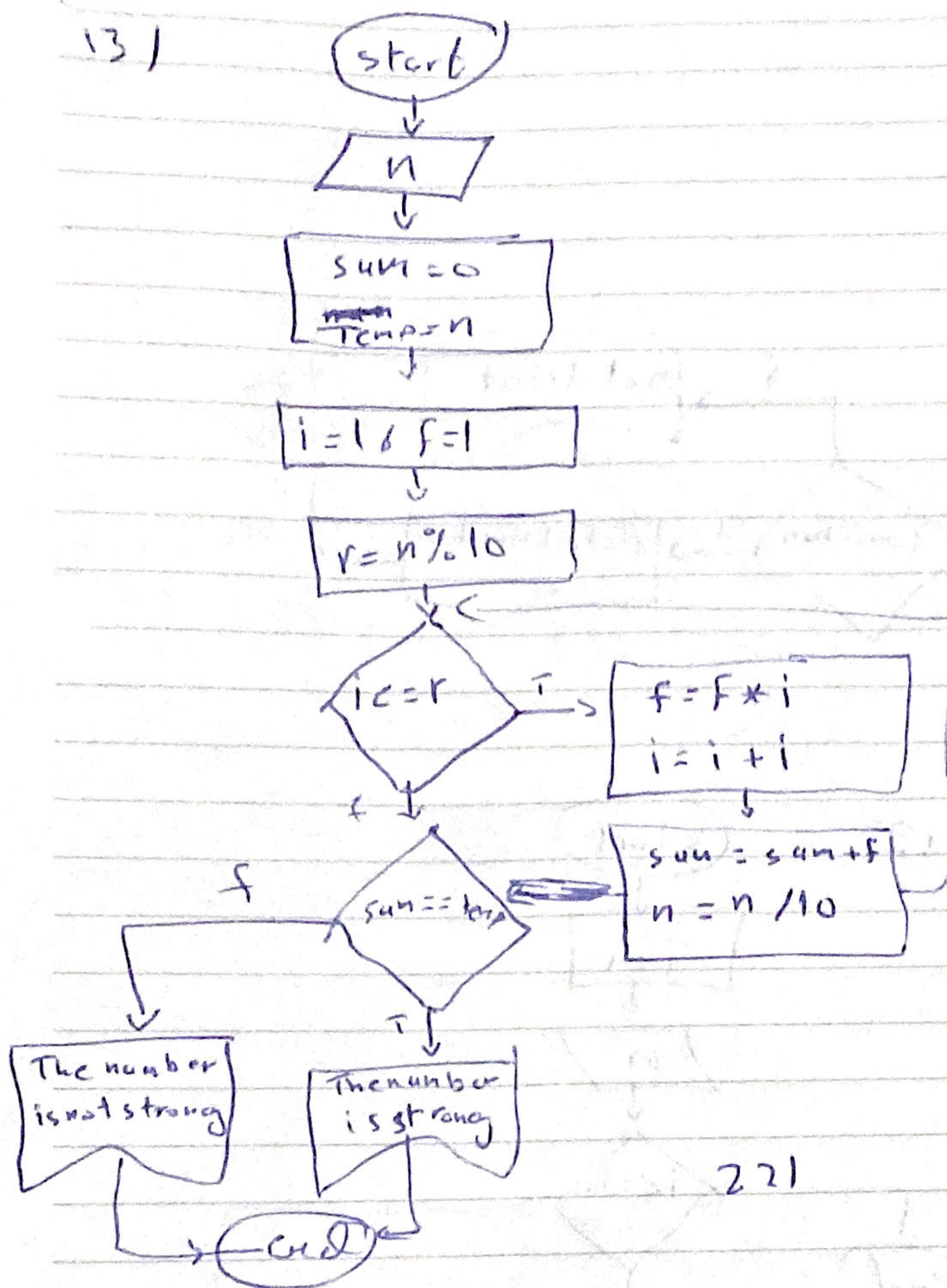
11)



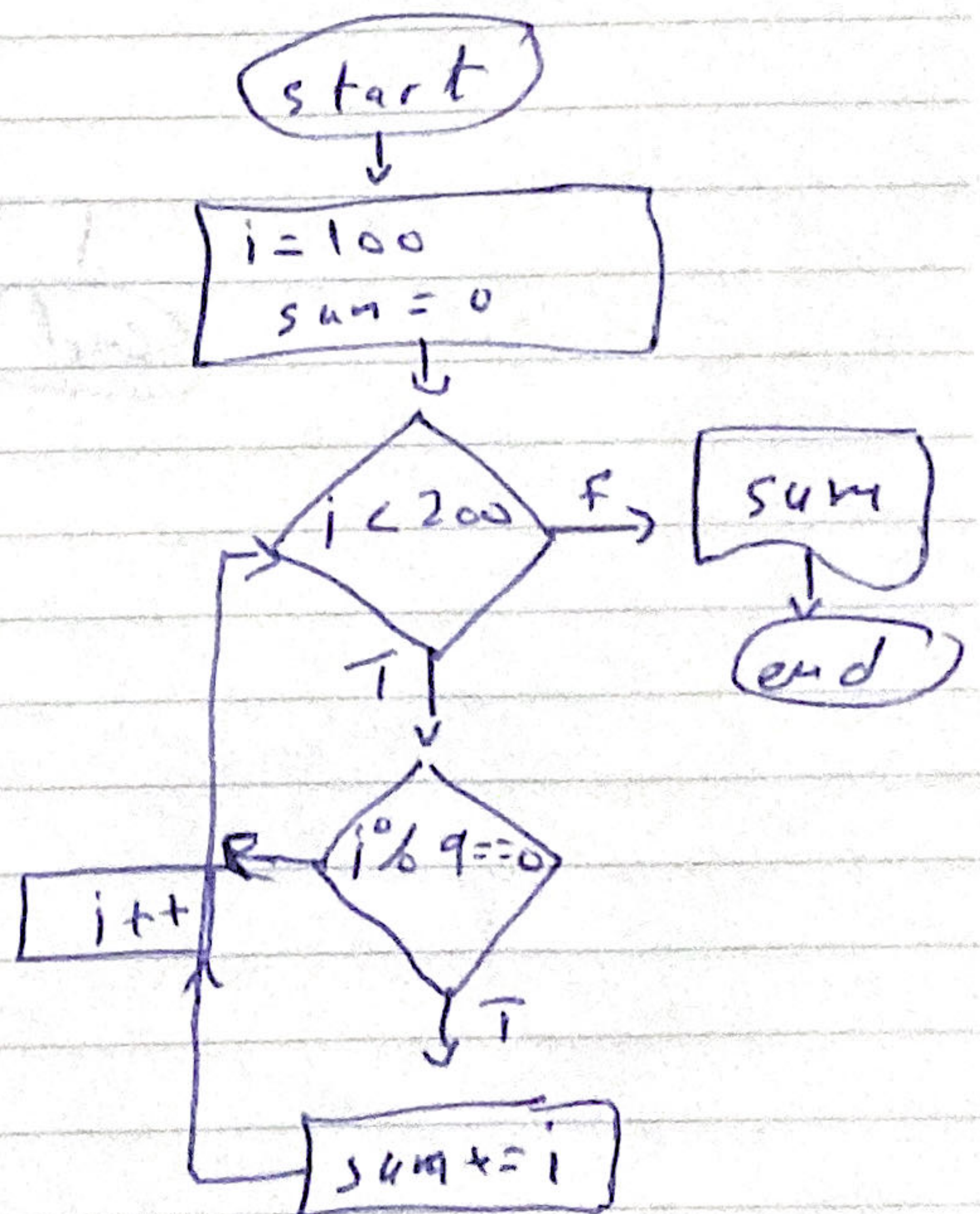
12)



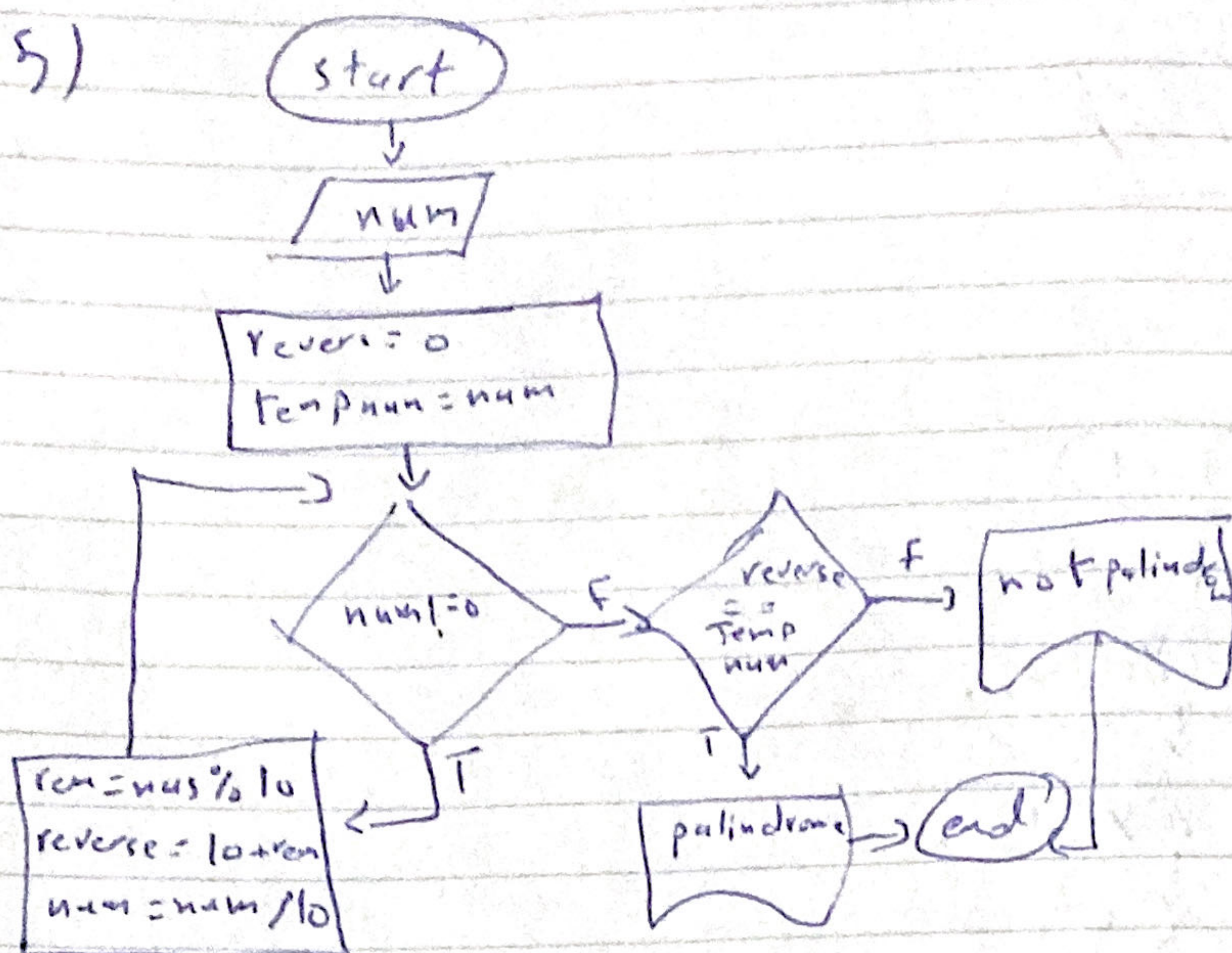
131



221



15)



16)

start

sum = 1
i = 2

x / n

if $x \leq n$

i = 1
fact = 1

sum = $\frac{pow(x, i)}{fact}$

i = i + 2

fact = i
i++

sum

end

17)

start

n

sum = 0

if $i = 1, n, 1$

end

term = $\frac{1}{i}$
sum += term

term