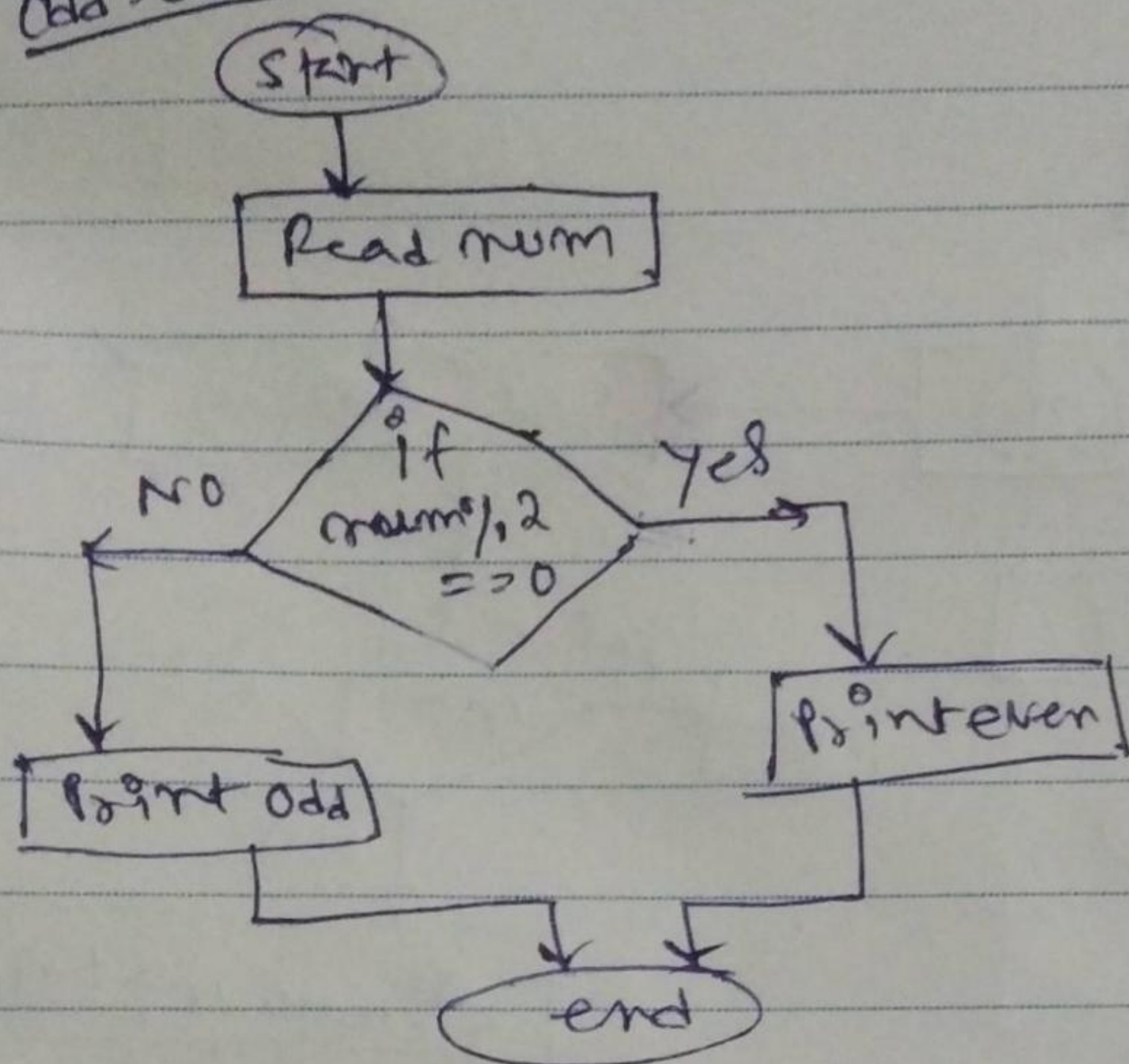
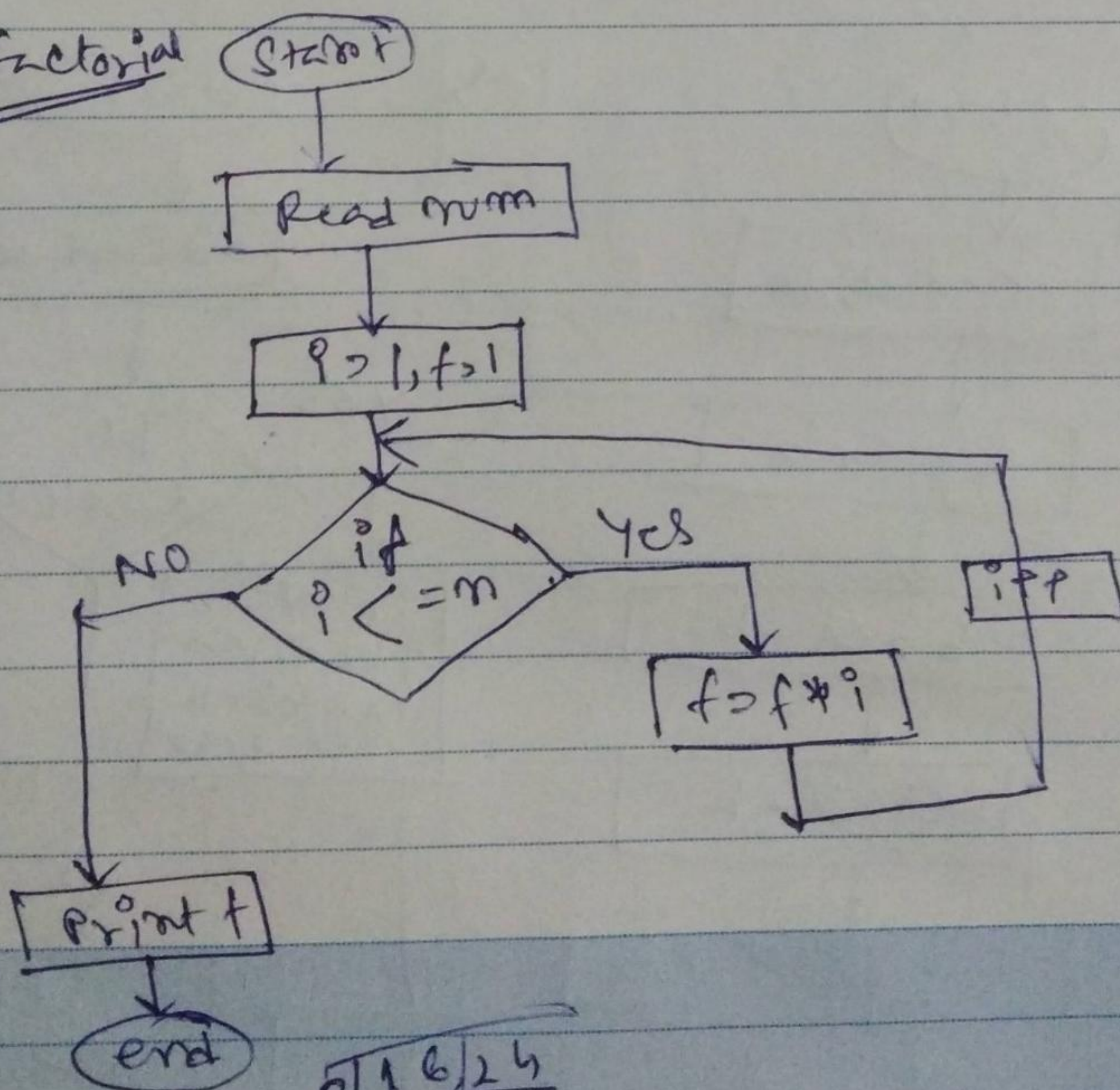
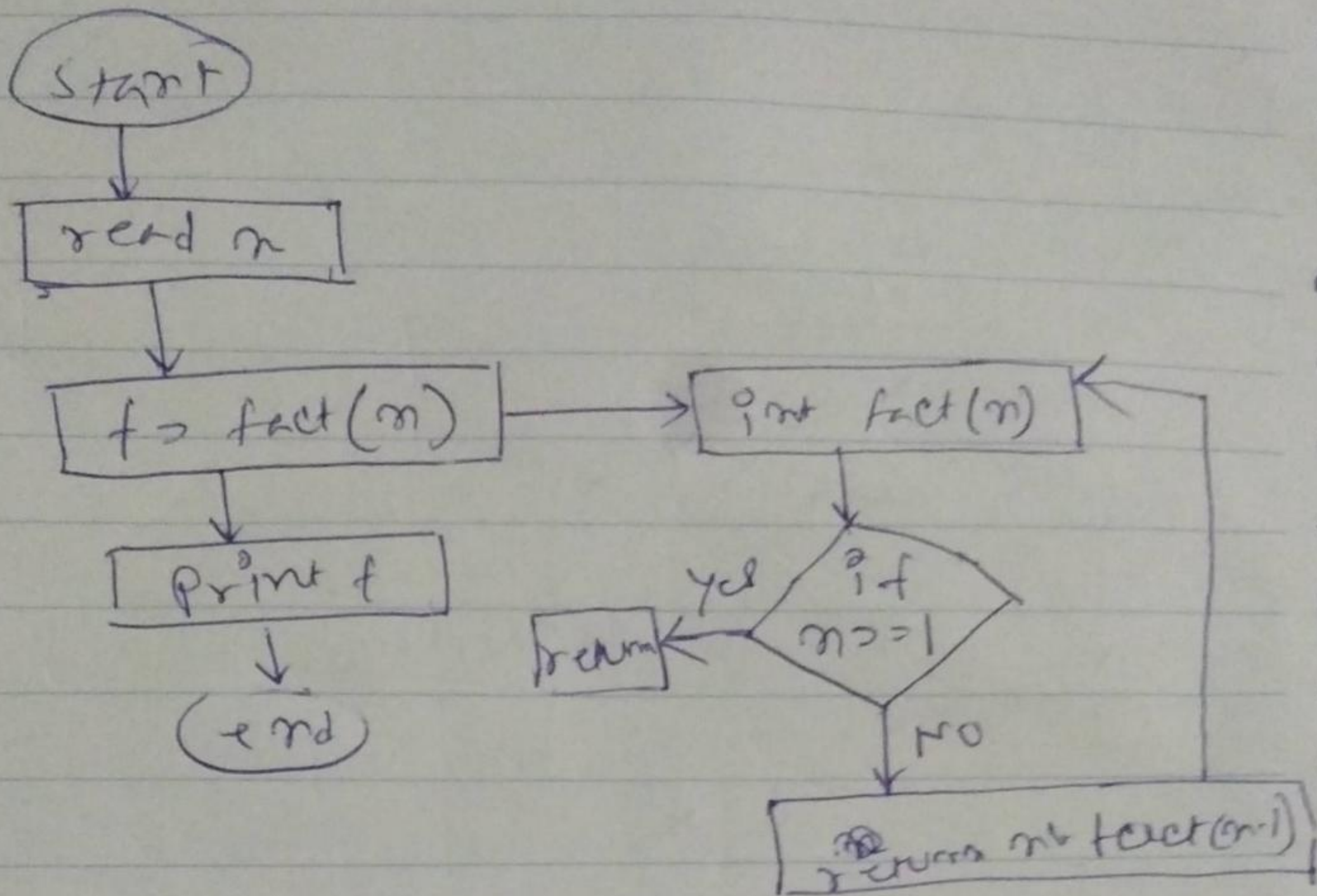
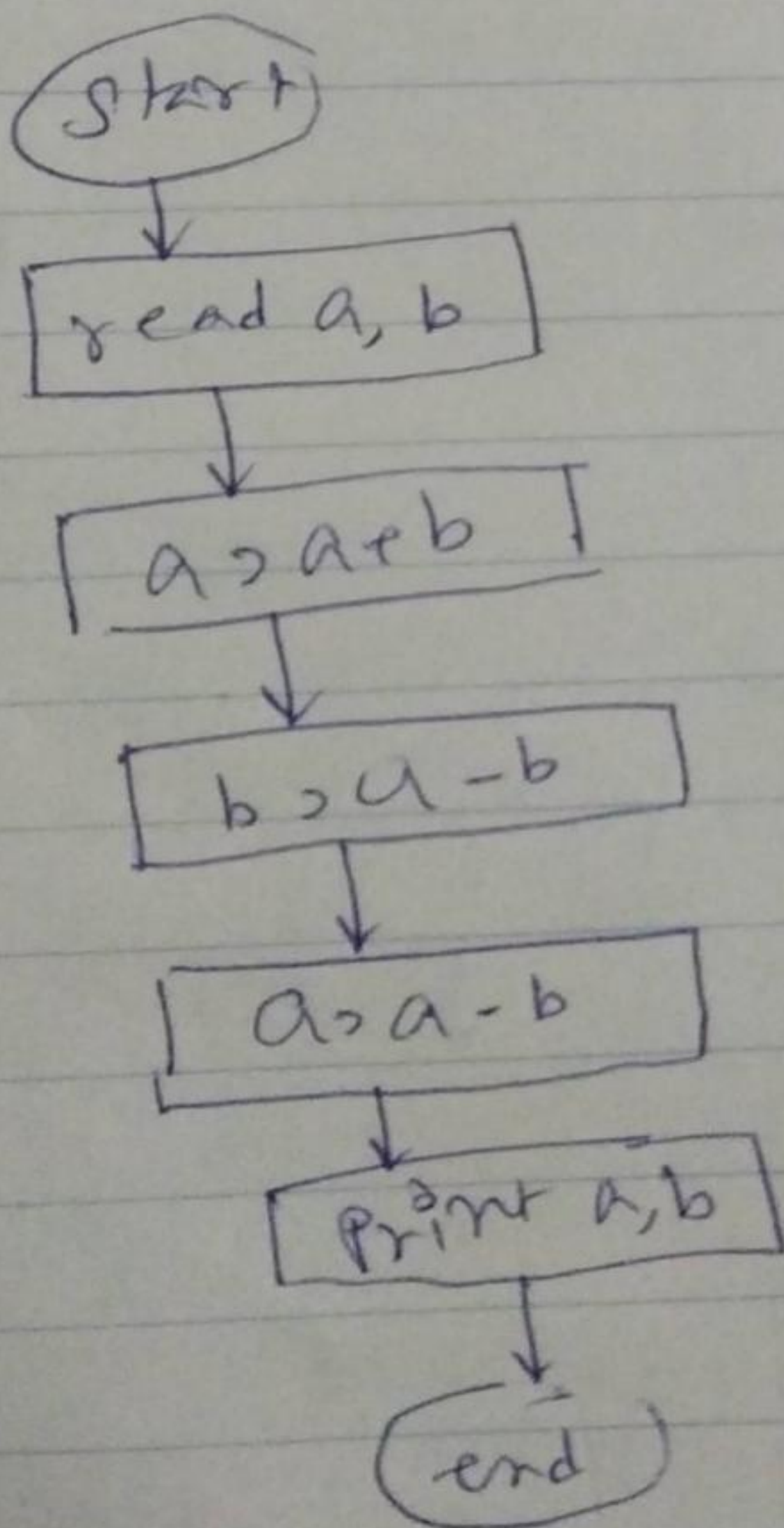


1) odd-even2) factorial

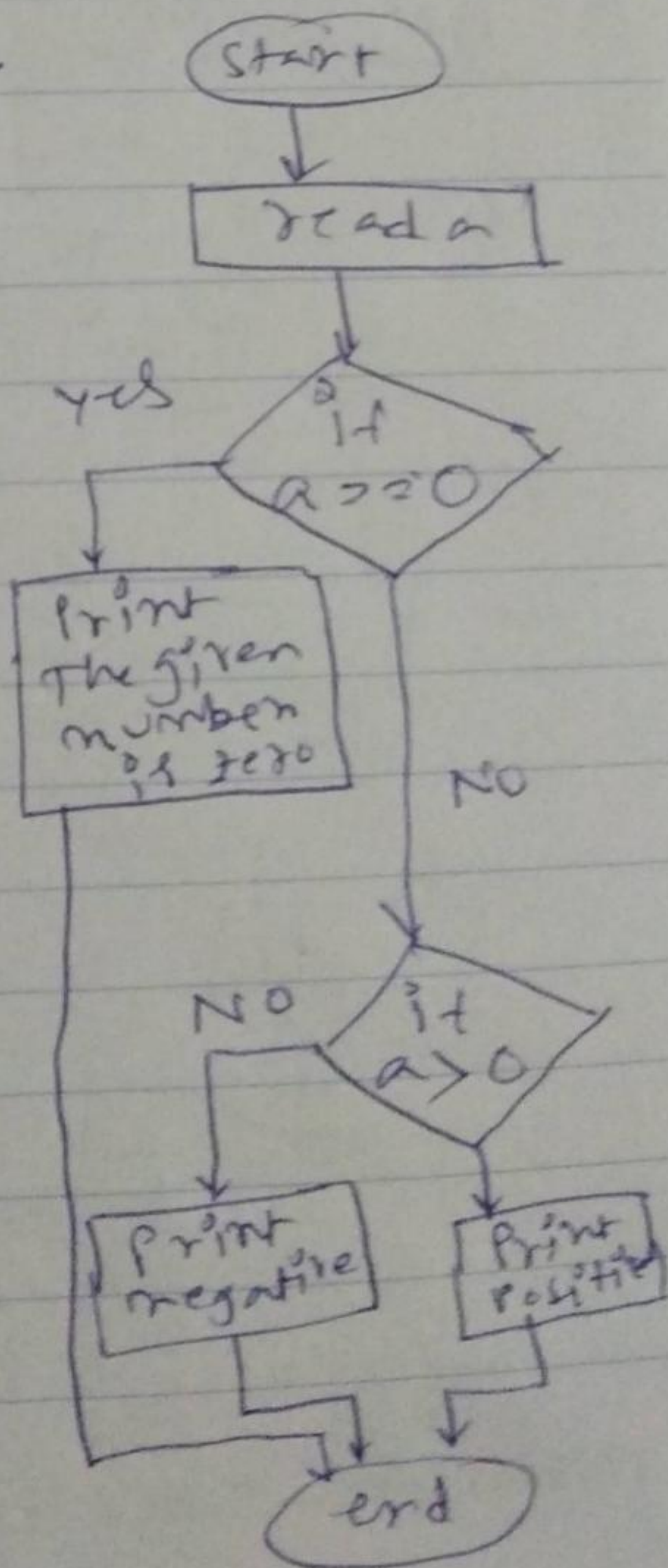
Q1)



Q2)



Q3)

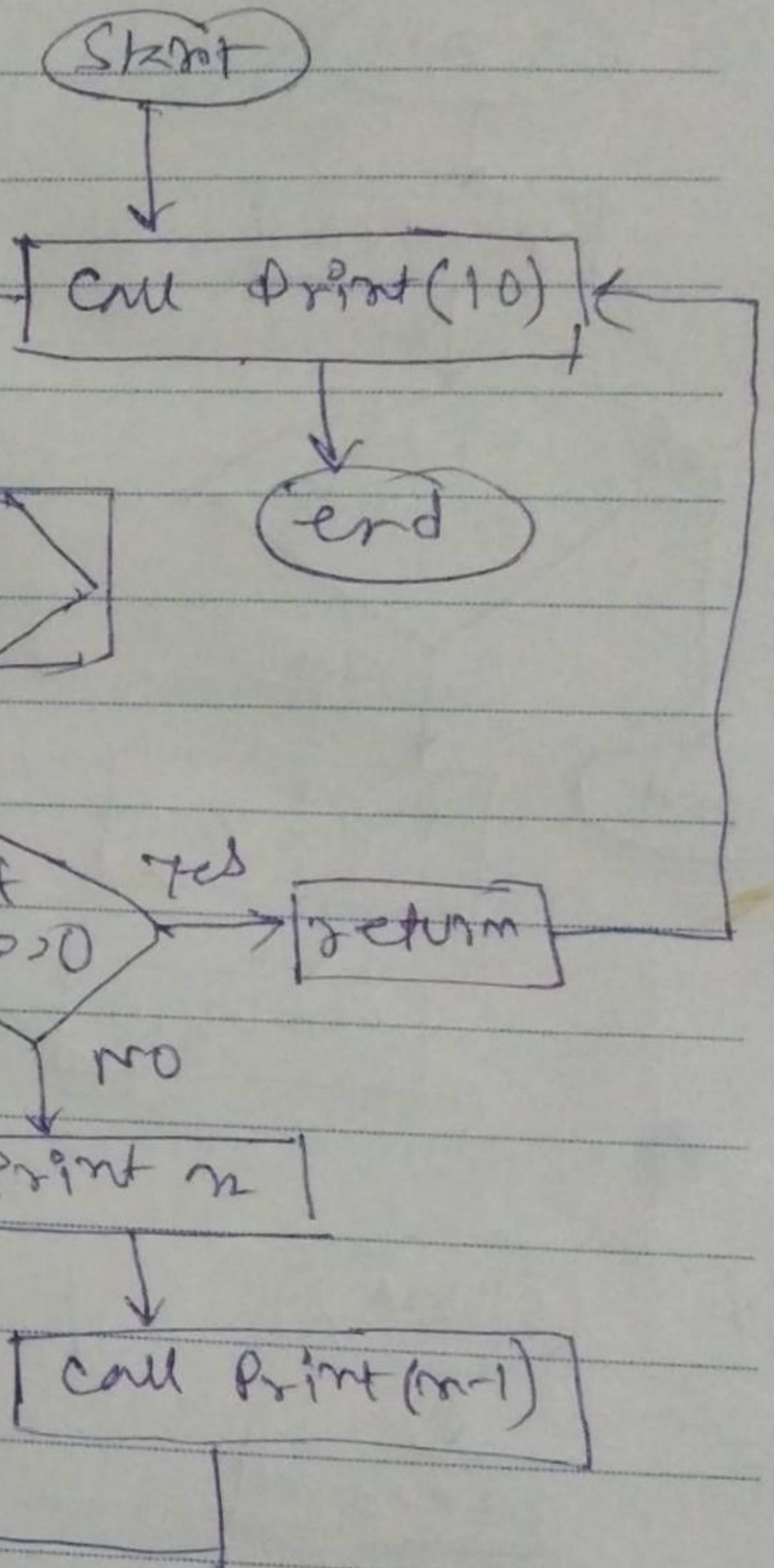
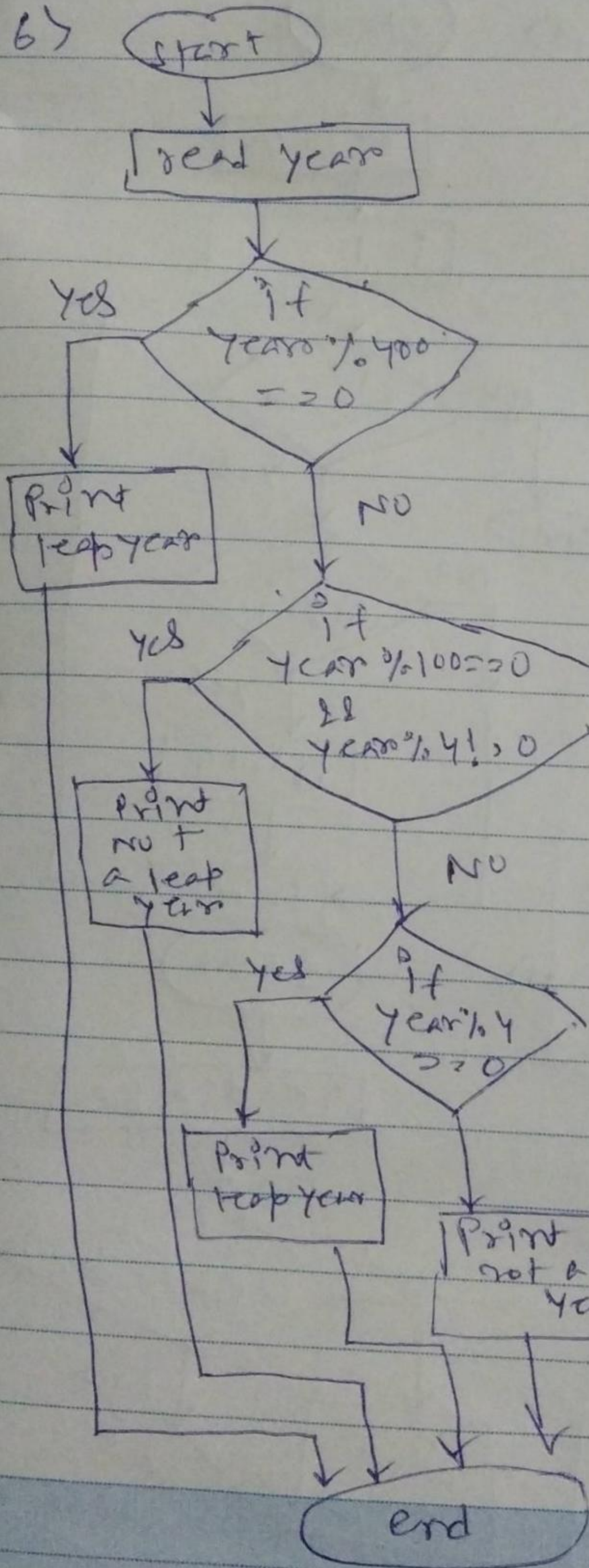


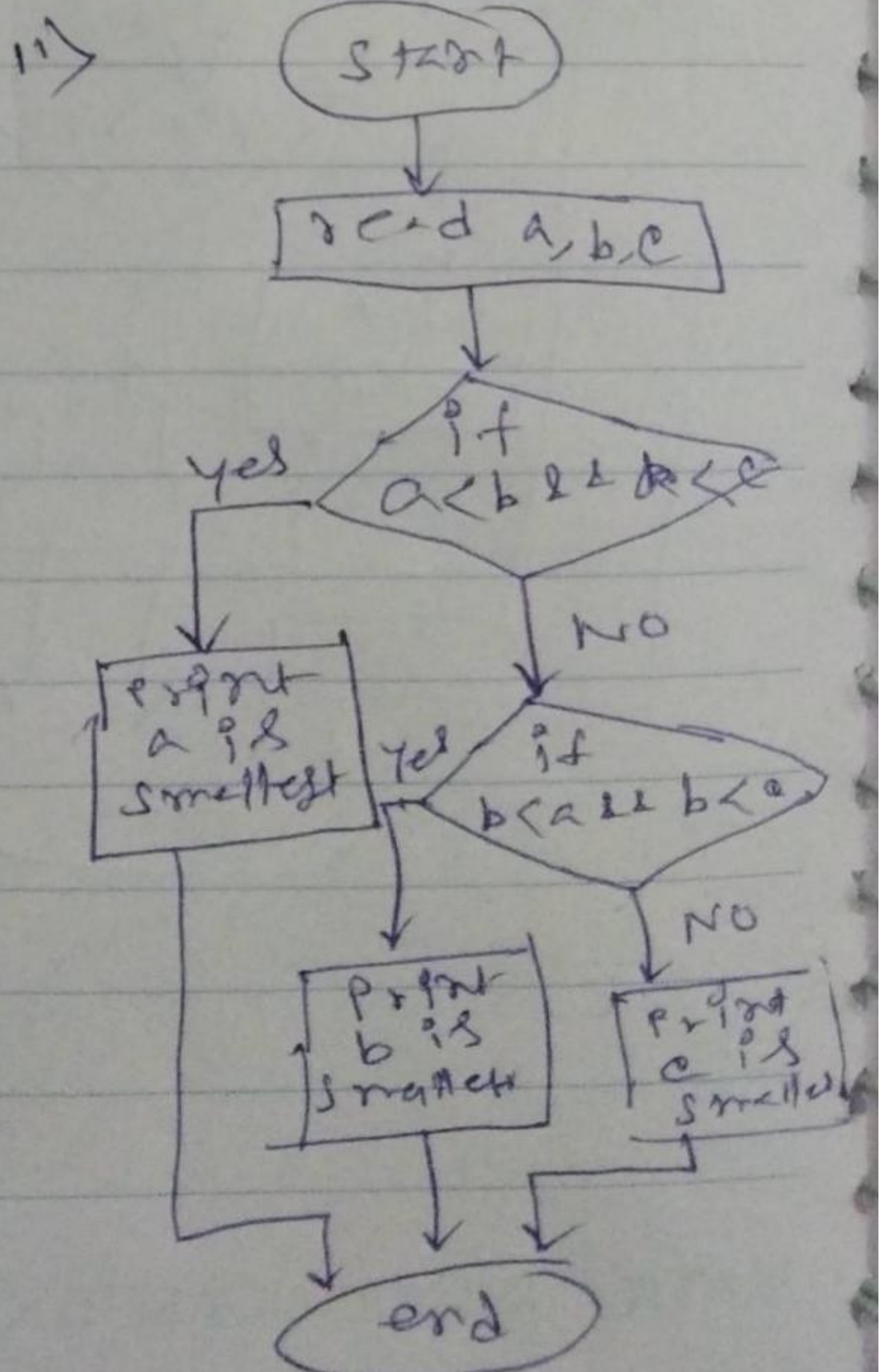
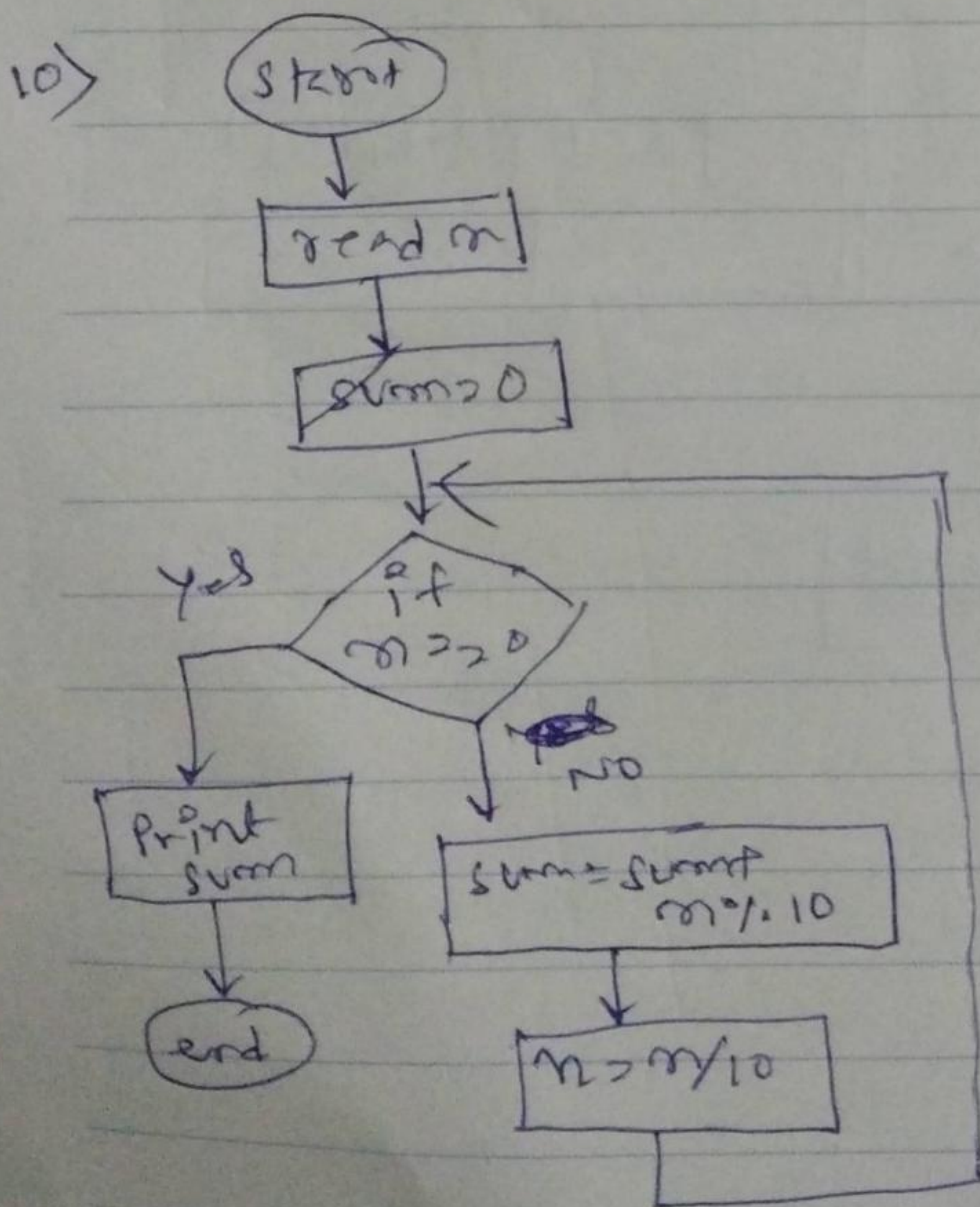
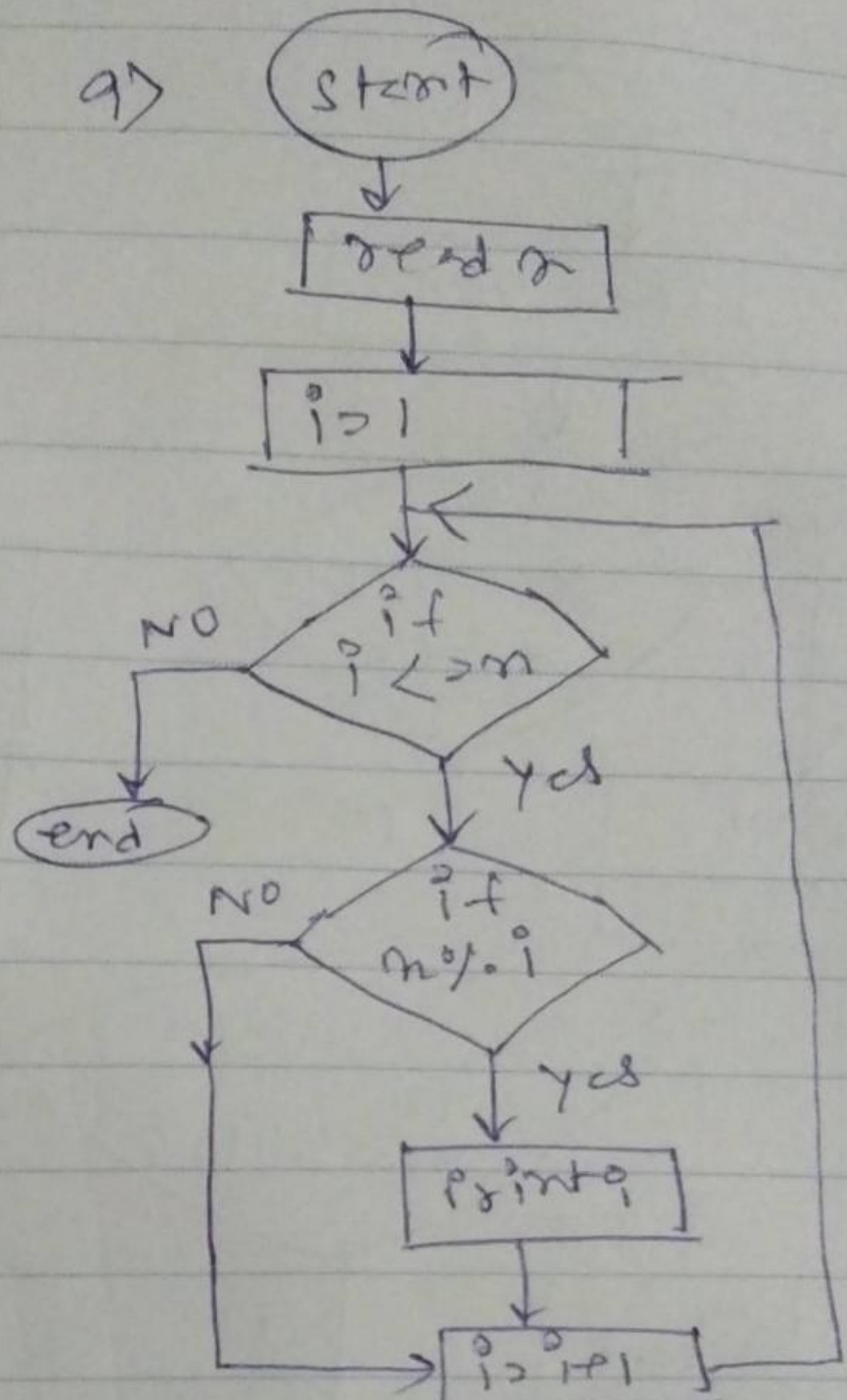
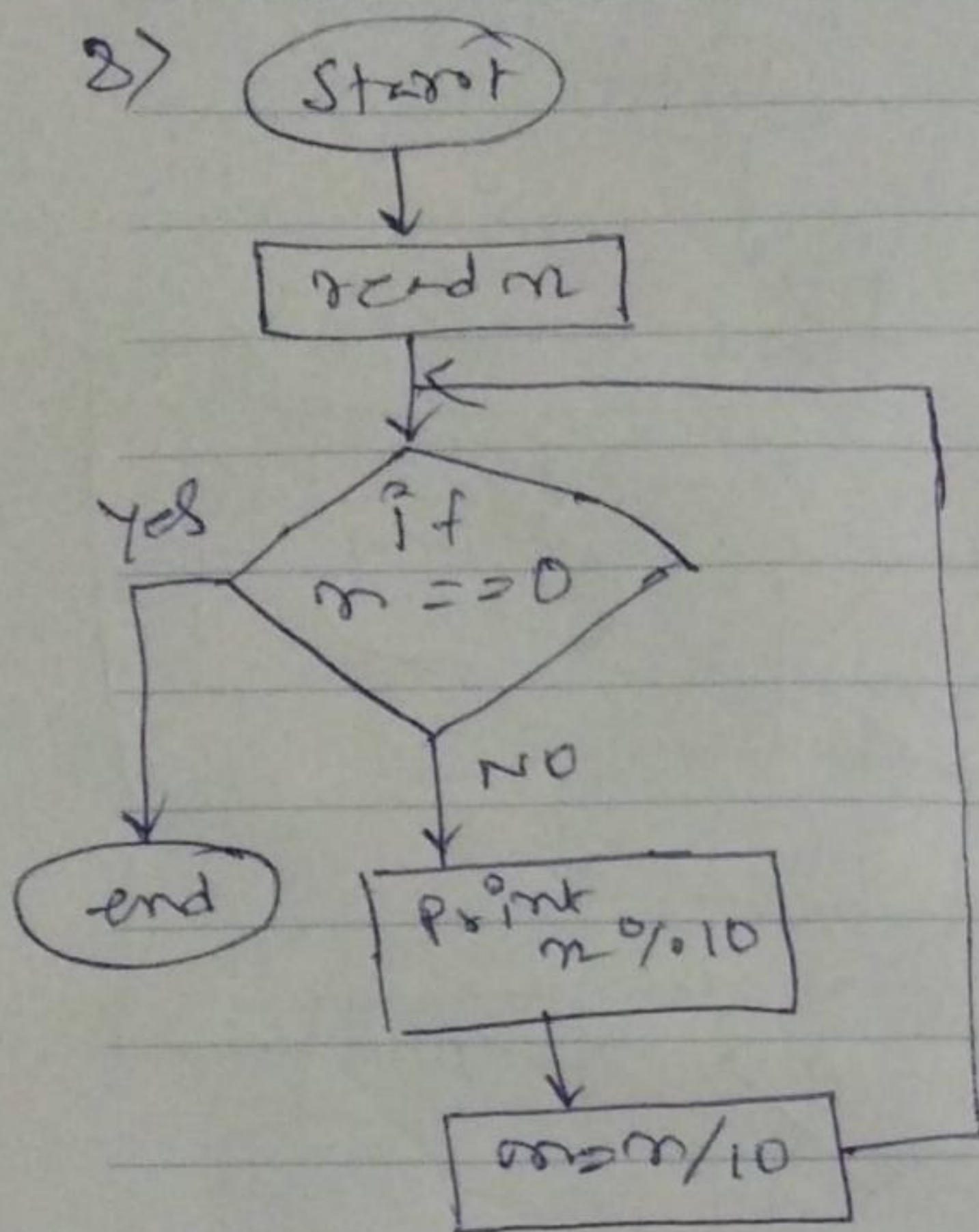
Subject _____

Date _____

6)

7)





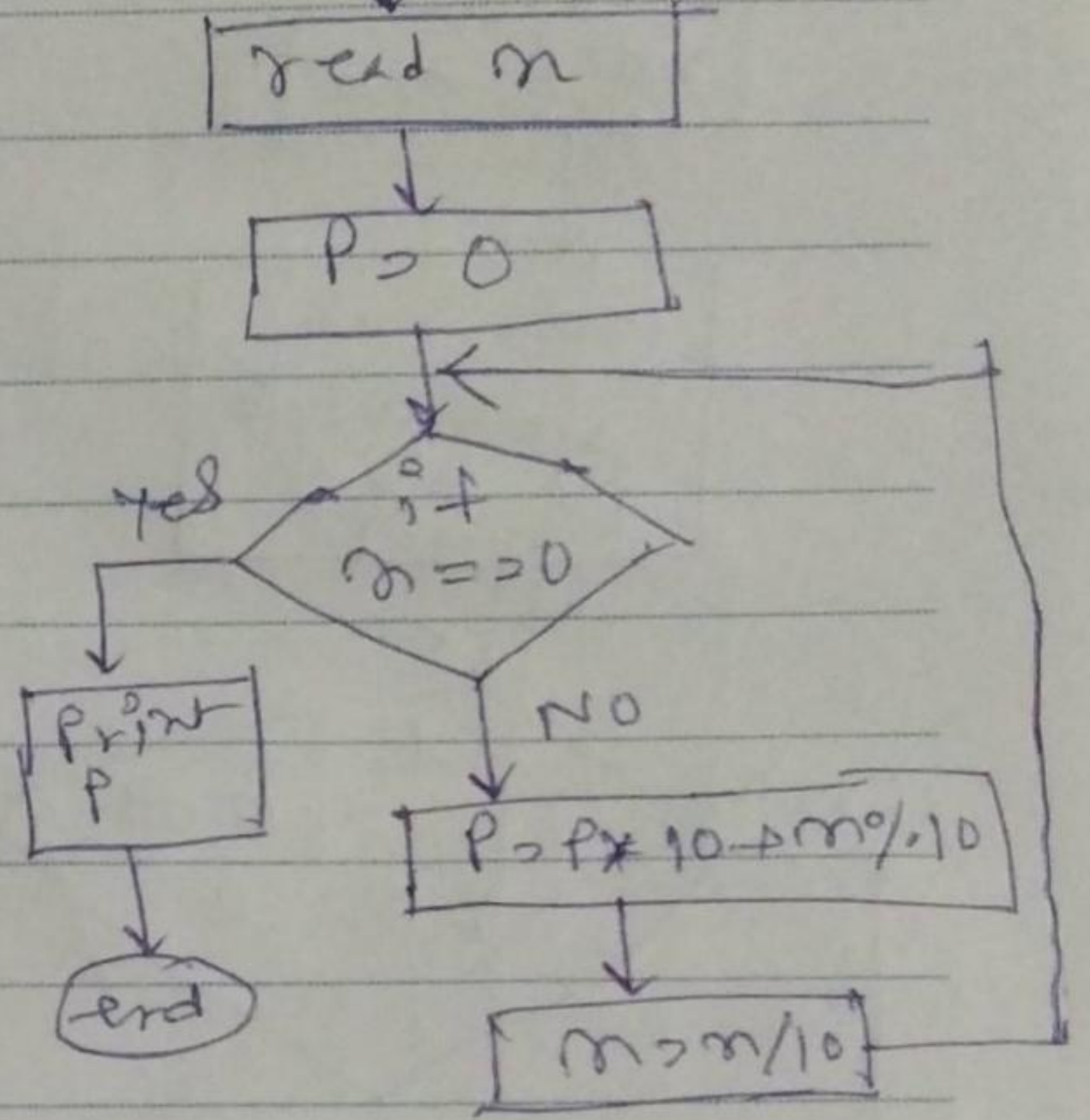
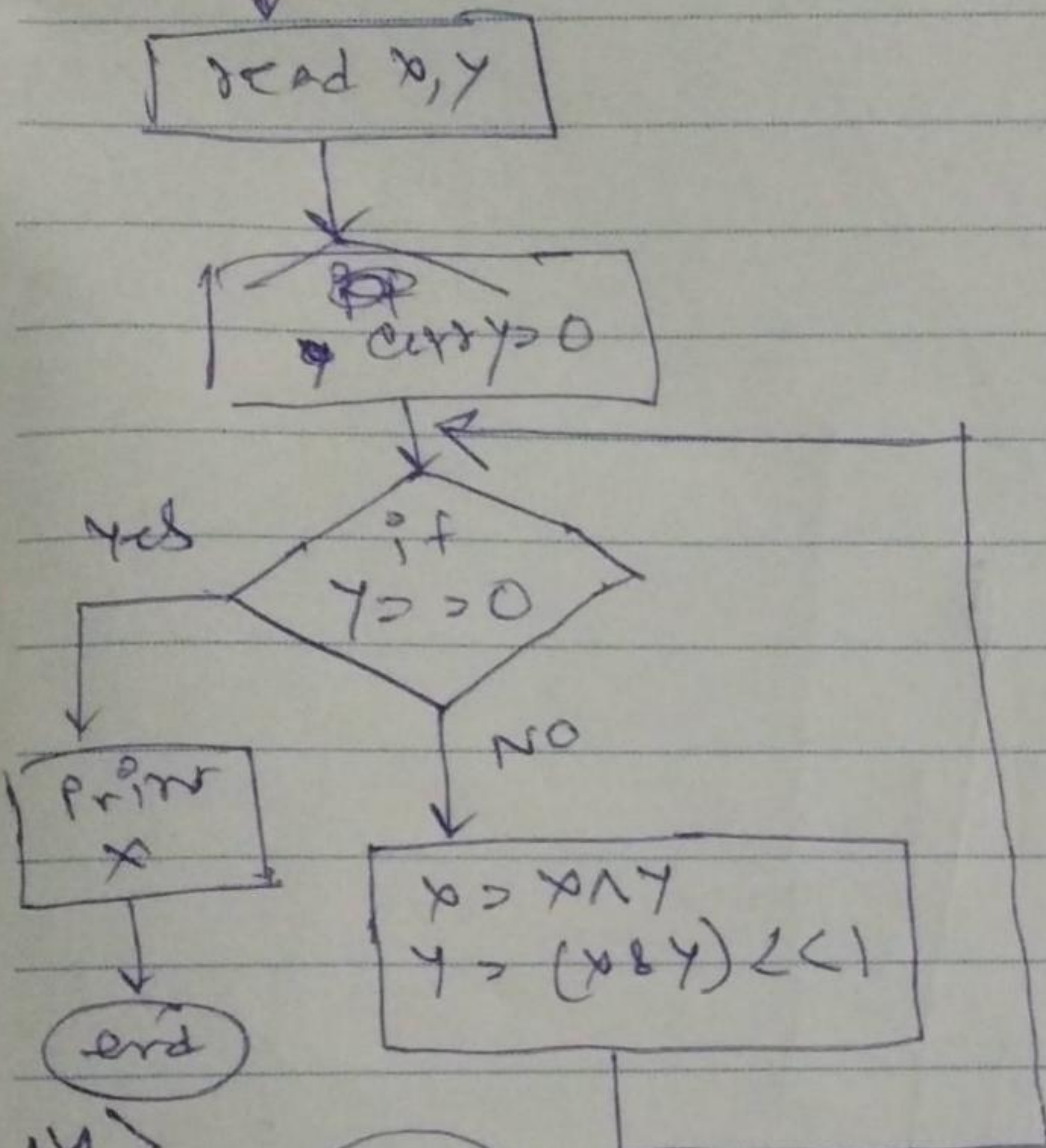
Subject

Date

12) start

13)

start

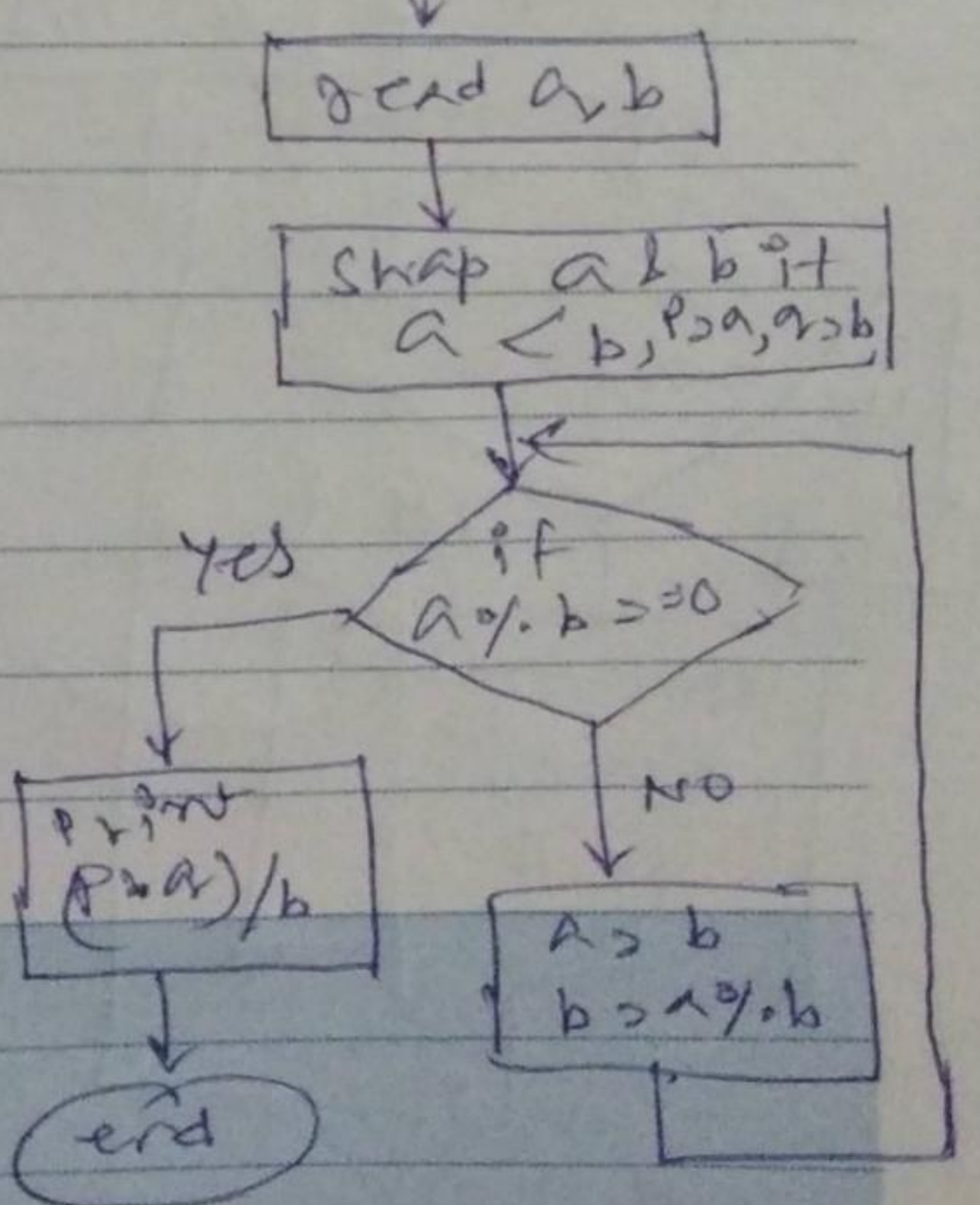
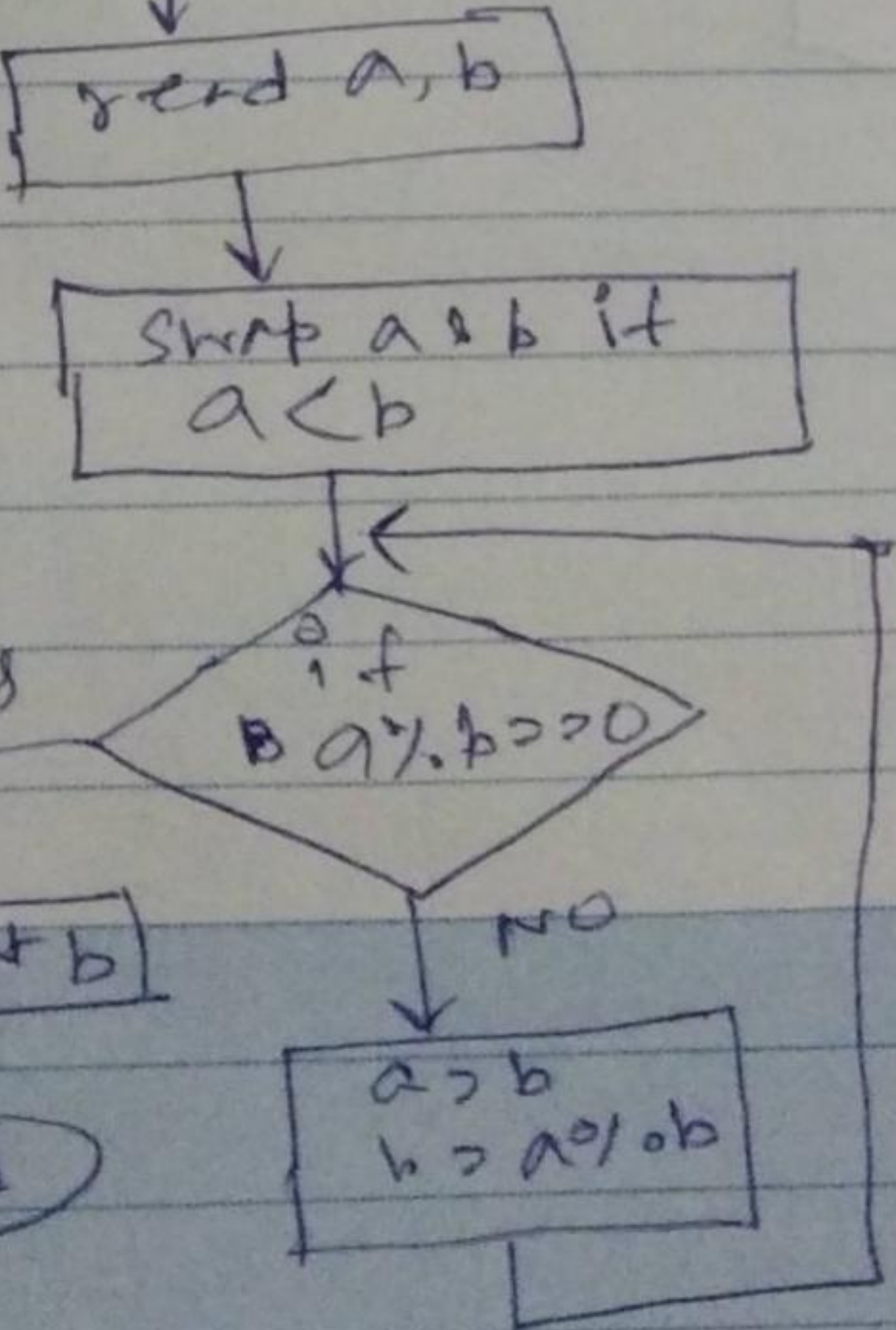


14)

start

15)

start



Subject

Date

10

START

read A, b

mul = 1

if
 $A \% 2 == 0$
and
 $b \% 2 == 0$

NO

yes

$i = 3$

mul = mul * 2
 $A = A / 2$
 $b = b / 2$

if
 $i \leq A$
and
 $i \leq b$

no

yes

Print
mul * A + b

end

NO

if
 $A \% i == 0$ and
 $b \% i == 0$

yes

$i = i + 2$

mul = mul * i
 $A = A / i$
 $b = b / i$

