

ASSIGNMENT 1

Q1) Find a student average given mark1 and mark2?

ALGORITHM

step1:start

step2:declare mark1,mark2,sum,avg

step3:read mark1 and mark2

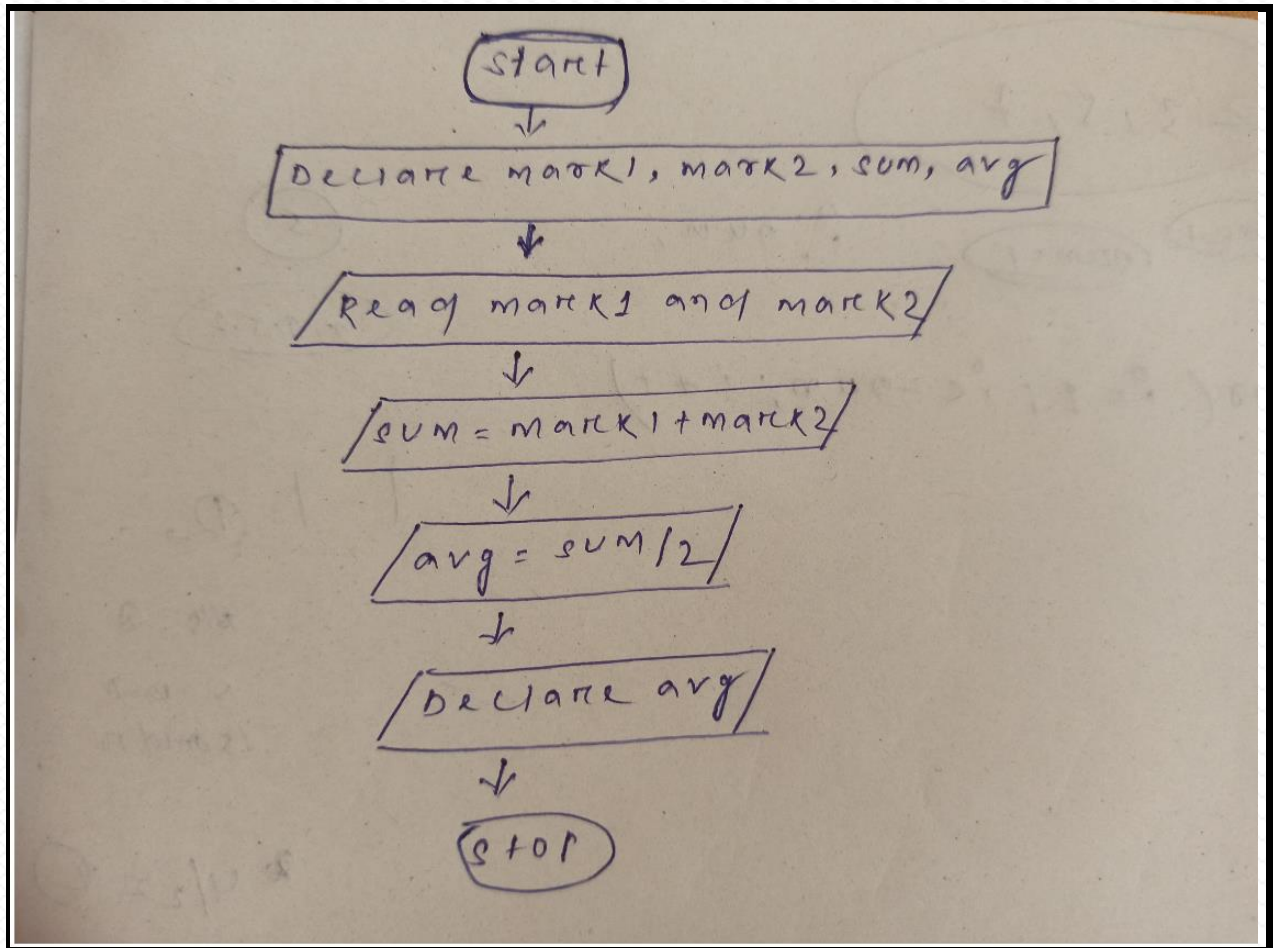
step4:sum=mark1+mark2

step5:avg=sum/2

step6:display avg

step7:end

FLOWCHART

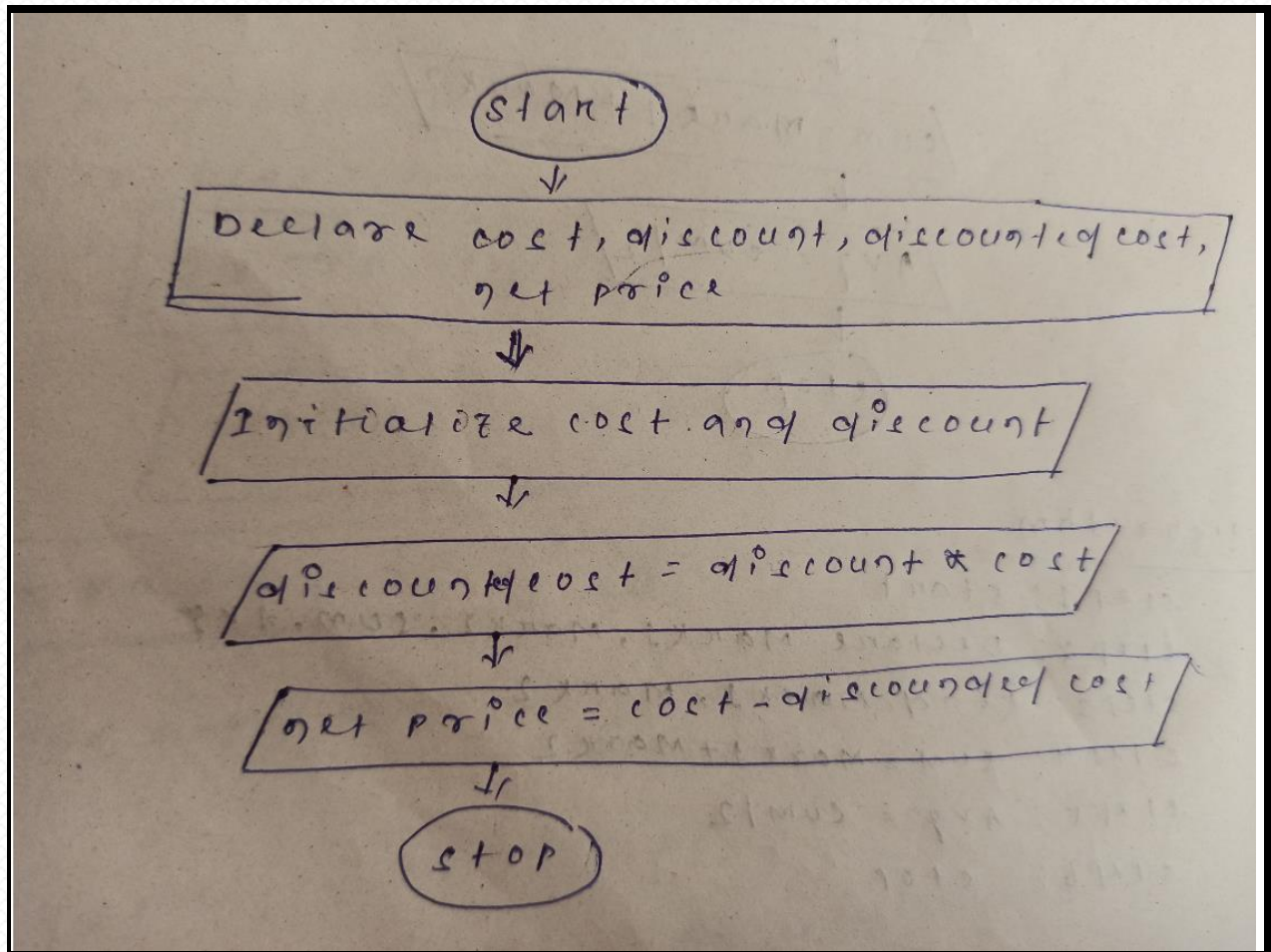


Q2) You had bought a nice shirt which cost Rs.29.90 with 15% discount .Count the net price for the shirt?

ALGORITHM

Step1:start
 Step2:declare cost, discount, discounted cost, net price
 Step3:initialize cost and discount
 Step4:discounted cost=discount*cost
 Step5:net price=cost-discounted cost
 Step6:stop

FLOWCHART

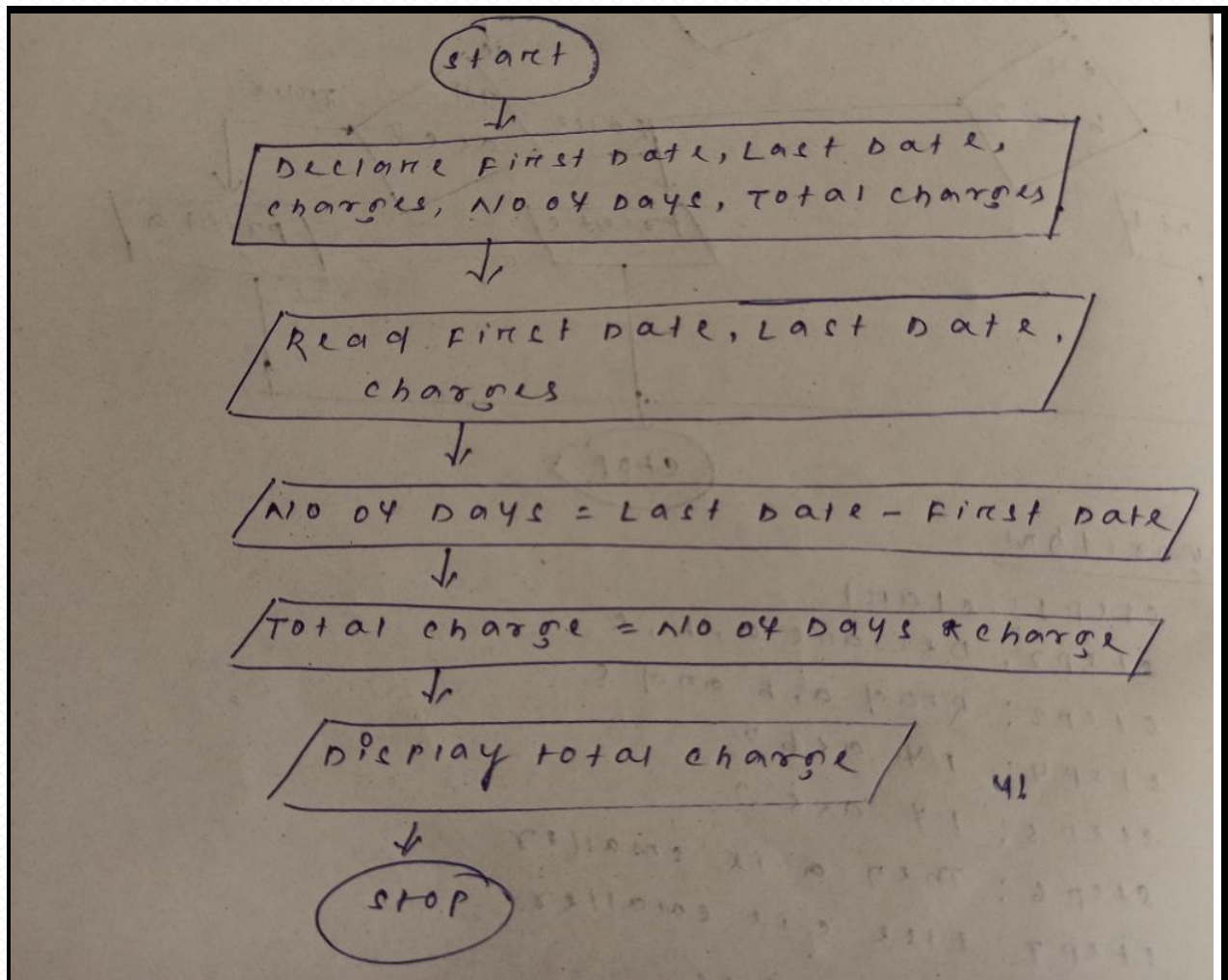


Q3) Calculate the total fine charged by library for late return books. The charge is 0.20 INR for 1day?

ALGORITHM

step1:start
 step2:declare first date, last date, charges, no of days, total charges
 step3:read first date, last date, charges
 step4:no of days=last date-first date
 step5:total charges=no of days* charges
 step6:display total charges
 step7:end

FLOWCHART



Q4) Find the smallest no among three different numbers?

ALGORITHM

step1: start

step2: declare a, b and c

step3: read the value a, b and c

step4: if $a < b$

if $a < c$

display a is smaller

Else

display c is smaller

if $b < c$

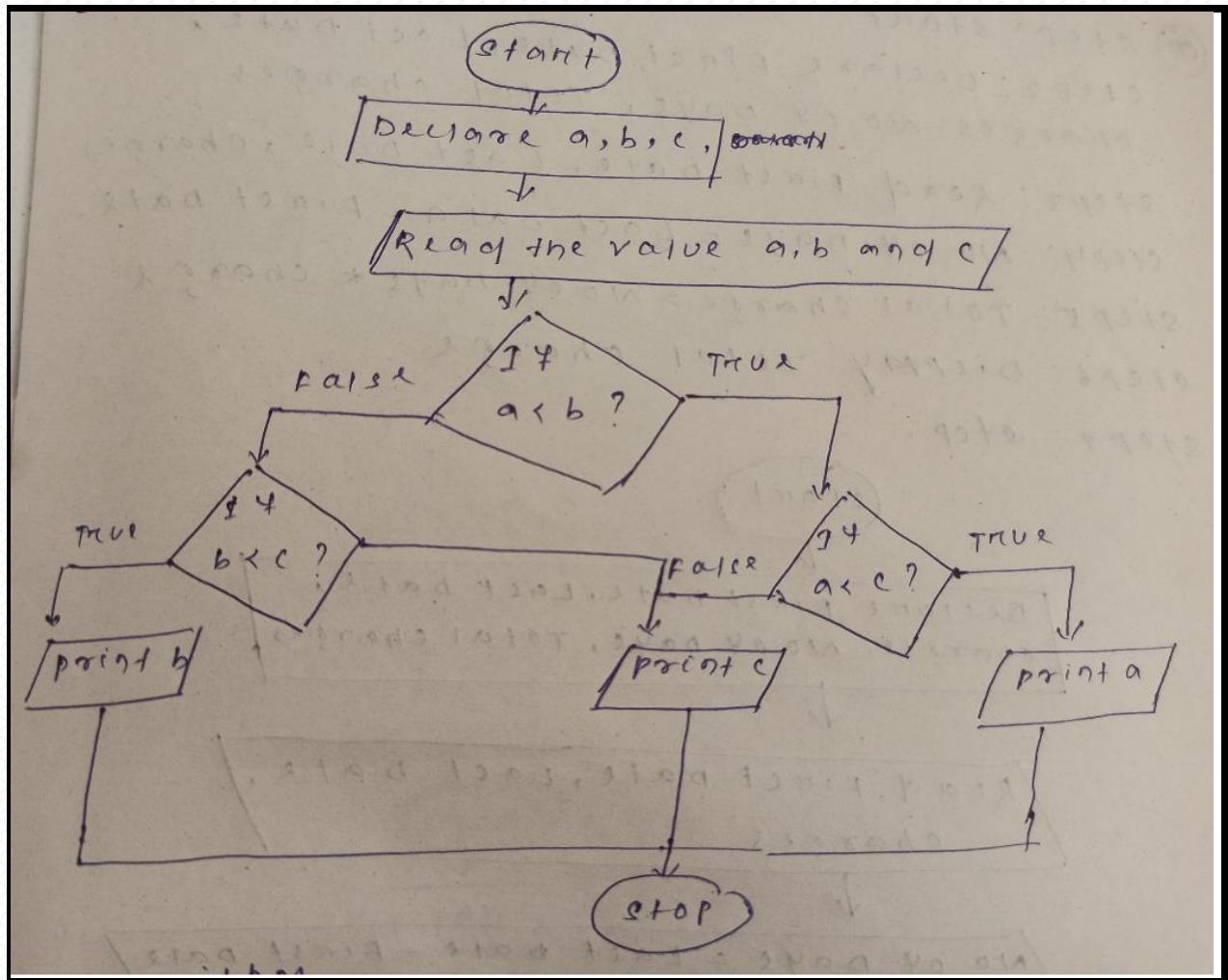
display b is smaller

else

display c is smaller

step5:stop

FLOWCHART



Q5) Find the roots of a quadratic equation $ax^2+bx+c=0$?

ALGORITHM

step1:start

step2:declare a,b and c

step3:read the value a,b and c

step4: $d=b^2-4*a*c$

step5:if $d>0$

display root will be real and unequal

$$x1 = \frac{-b + \sqrt{d}}{2*a}$$

$$x2 = \frac{-b - \sqrt{d}}{2*a}$$

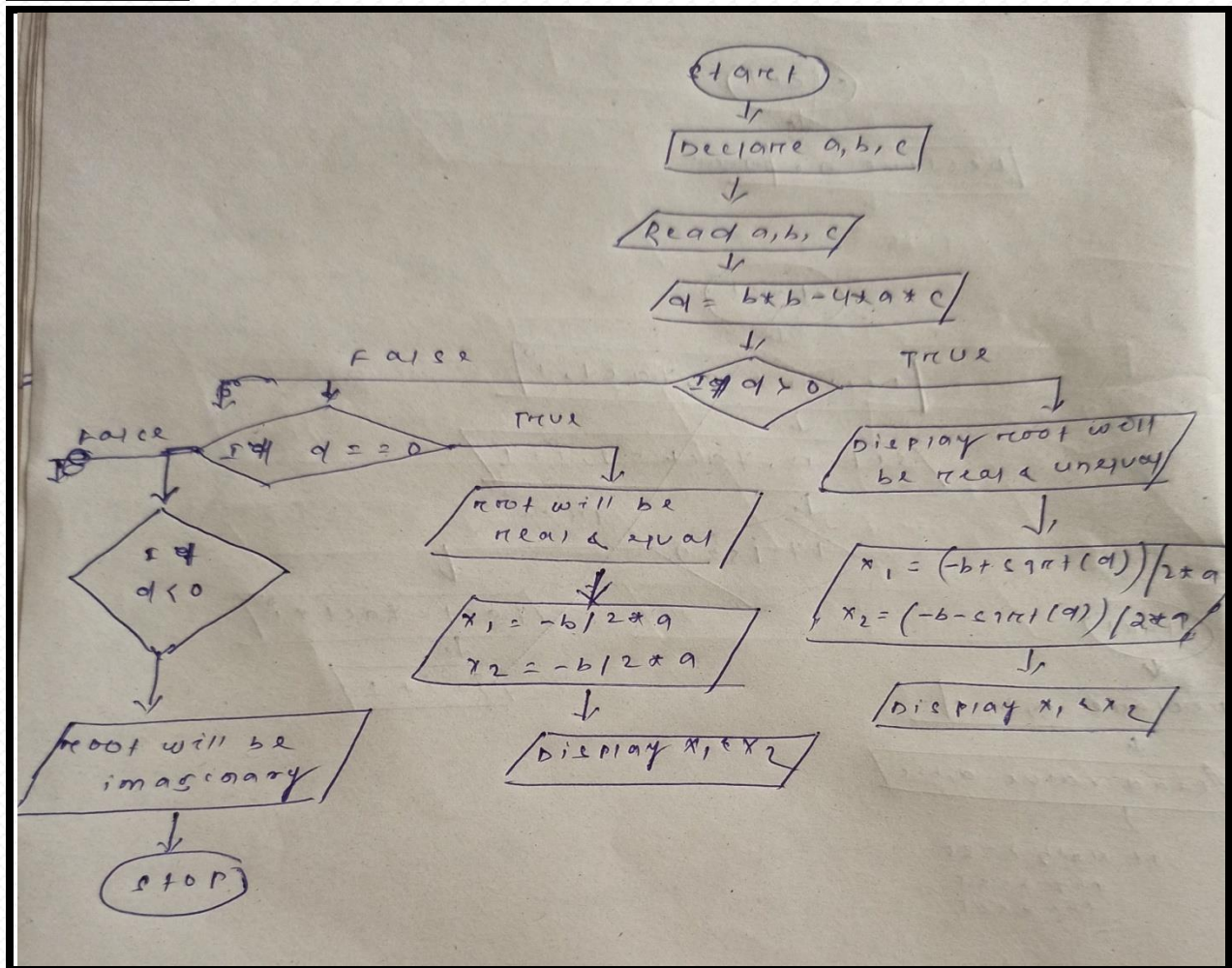
display x1 and x2

else

if $d == 0$
 display root will be real and equal
 $x_1 = -b/2*a$
 $x_2 = -b/2*a$
 display x_1 and x_2
 else

if $d < 0$
 display root will be imaginary
 step6: stop

FLOWCHART



Q6) Find the factorial of a given number?

ALGORITHM

step1: start
 step1: declare the value of n, fact=1, i=1

step1: read value of n

step2: until ($i \leq n$)

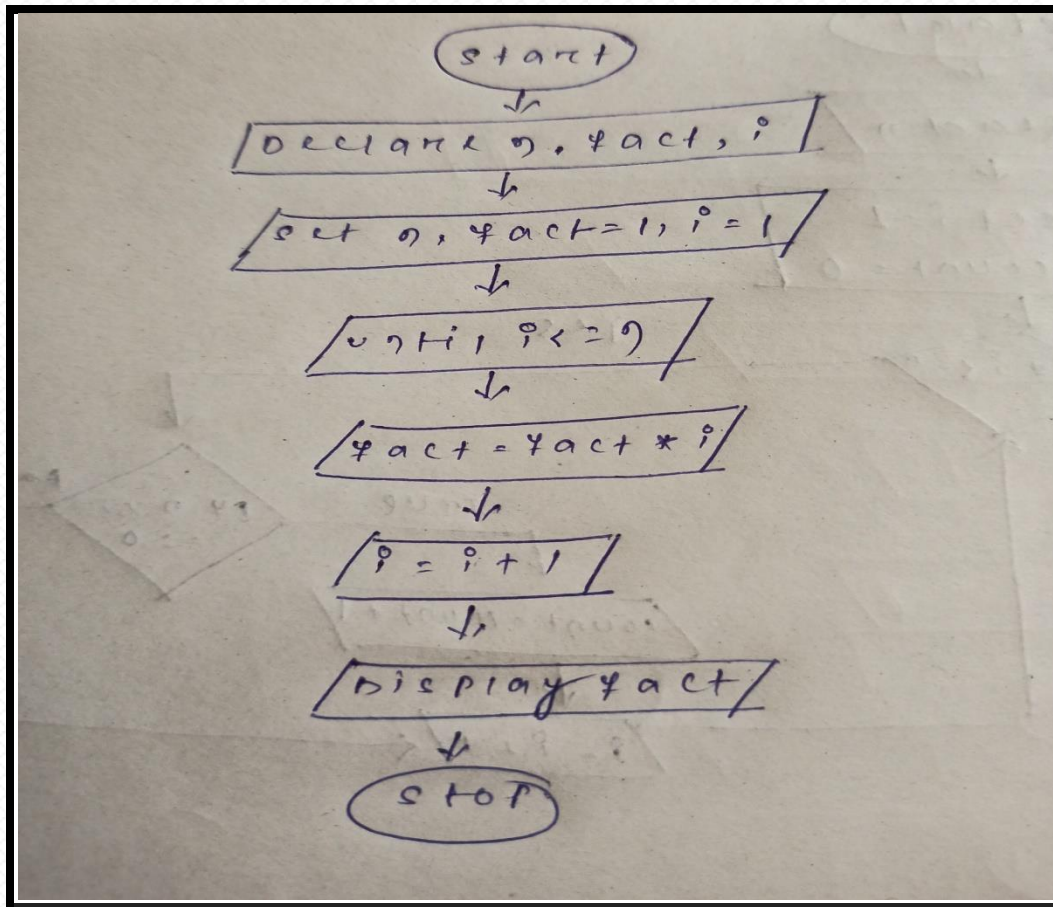
step3: $\text{fact} = \text{fact} * i$

step4: $i = i + 1$

step5: display fact

step6: stop

FLOWCHART



Q7) Find the number is prime or not ?

ALGORITHM

Step1: start

Step2: read n

Step3:set i=1,count=0

Step4:if(i<=n)

if(n %i==0)

count=count+1

i+1

else

if(count==2)

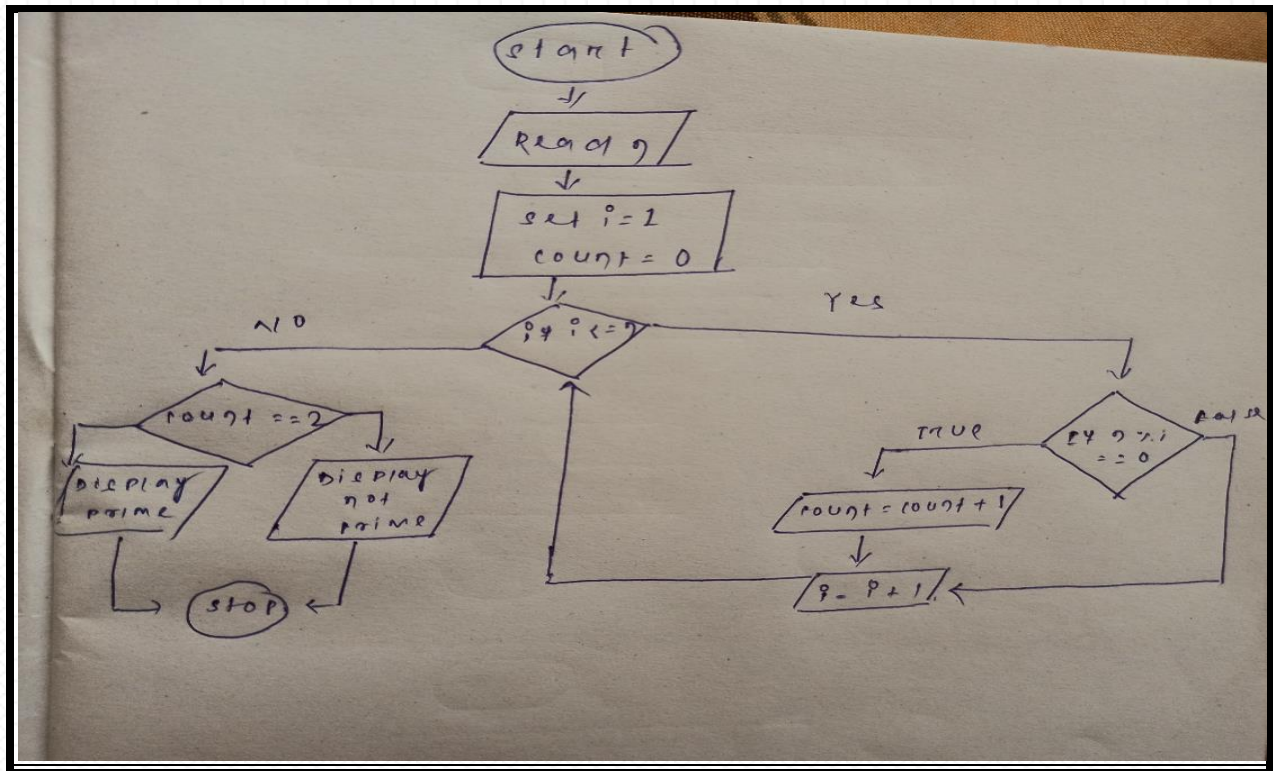
display n is prime

else

display n is not prime

Step5:stop

FLOWCHART



Q8) Get marks for 3 subject and declare the result .if the marks ≥ 35 in all the subject the student pass else fail?

ALGORITHM

Step1:start

Step2:declare s1,s2,s3

Step3:read the value of s1,s2,s3

Step4:if s1 \geq 35

if s2 \geq 35

if s3 \geq 35

display pass

else

display false

step5:stop

FLOWCHART

