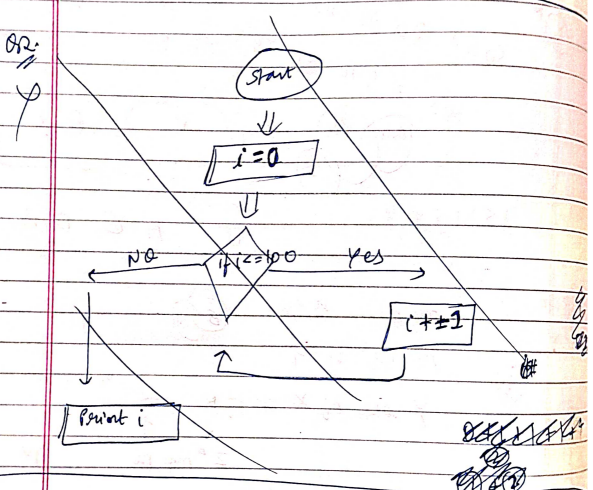
O.h. Step): Read height and base Step 2: Area = (b*h)/2 Step 3: Print (Drea)



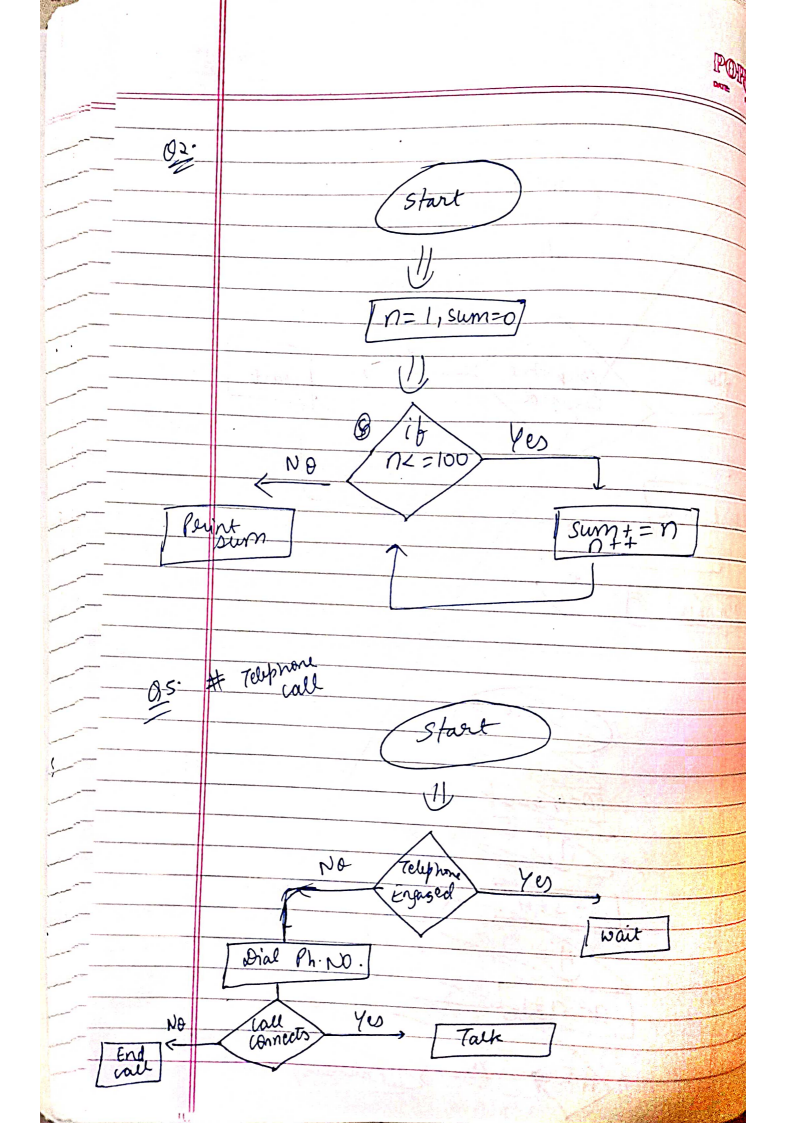
Read n, nz 83:

Sum = n, +n2

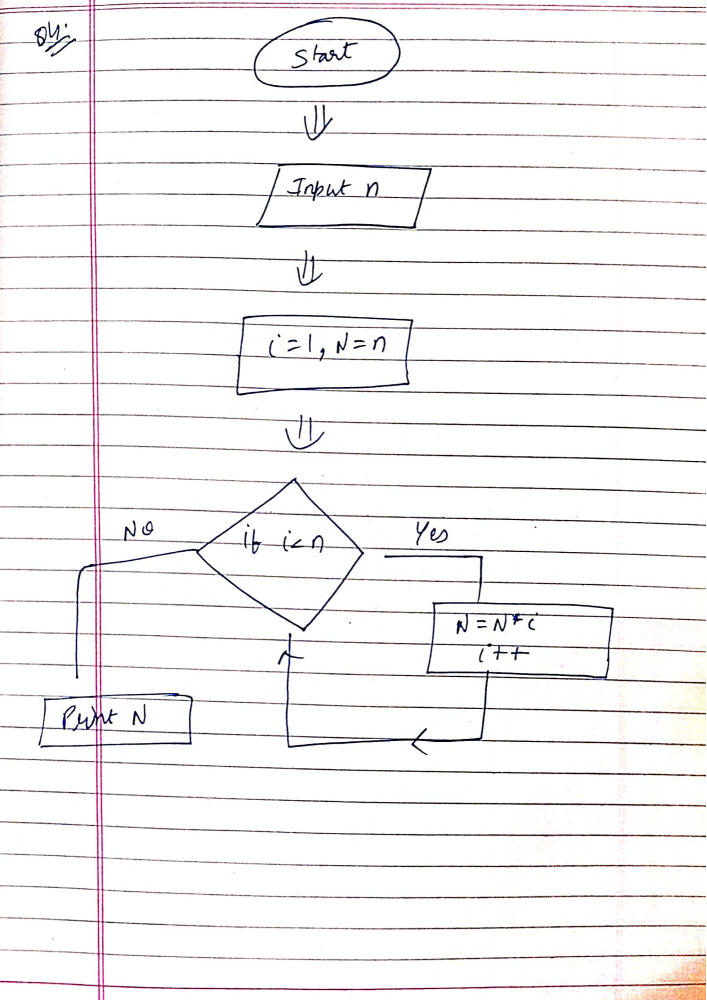
Sub = 71, - 12

Mul = n, * hz

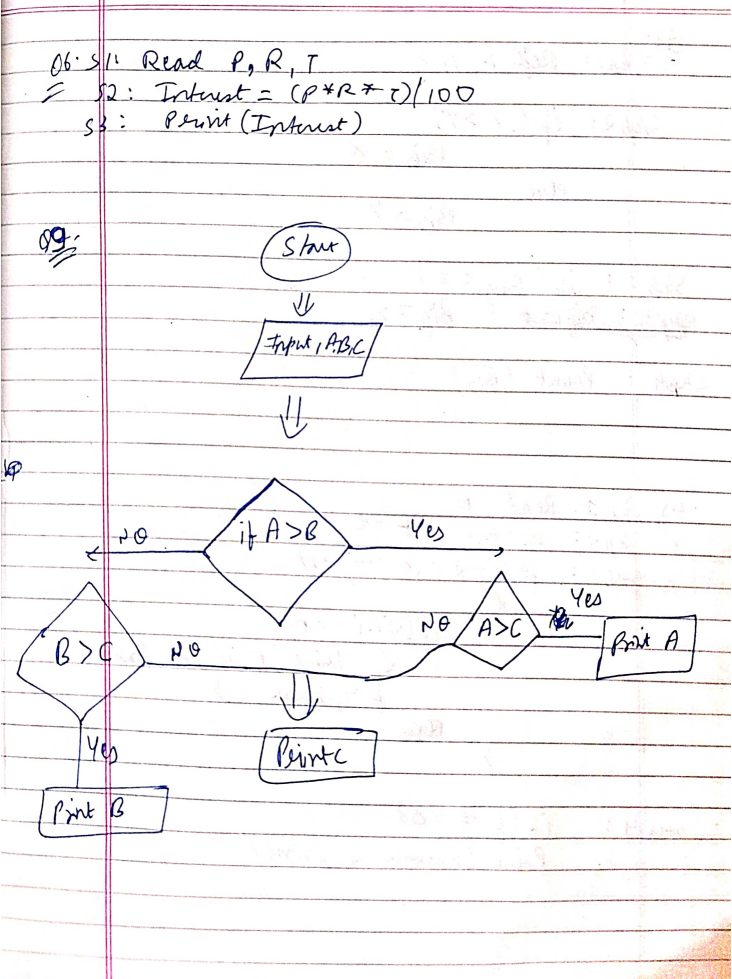
29 V = 11/12











Styp2: if $(\times > Y)$ Styp2: if $(\times > Y)$ Sig = \times else $R_{12} = Y$

B)g = Y

Step: if (Big < Z)

Big = Z

Styp4: Pount (Big)

08; step 2: Read N Step 2: m=N/2, t=0 step 3: for (i=2; i2=m; tt)

if(N'1.i==0)

{ plint (N is not forme) f=1; bruak; }

Coop

Print (Number is prime) step 4: