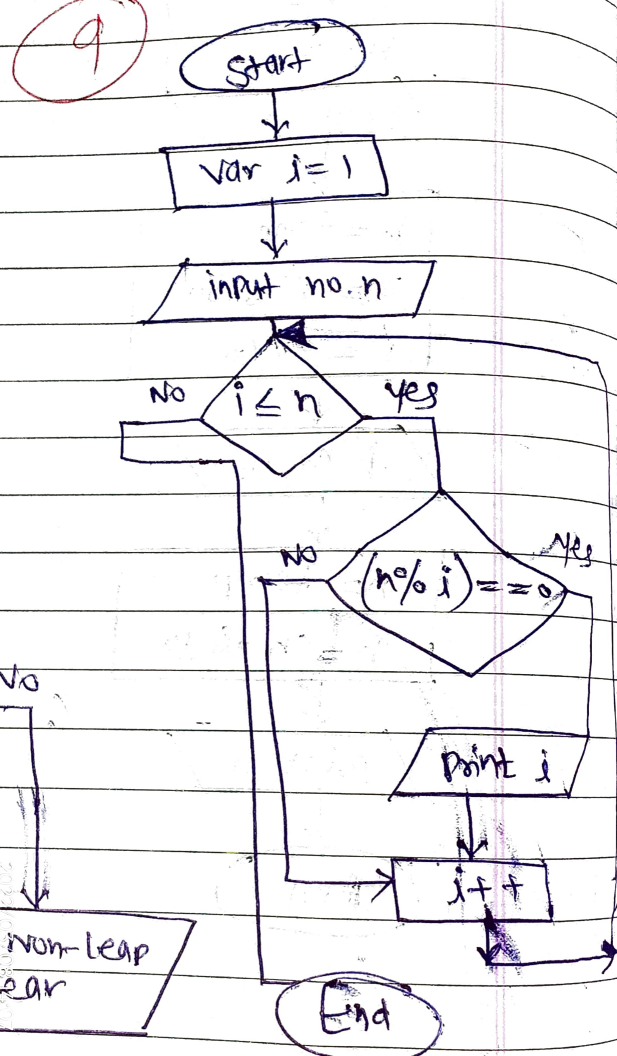
Stort input n Yes 40 AMH Even pho who nd

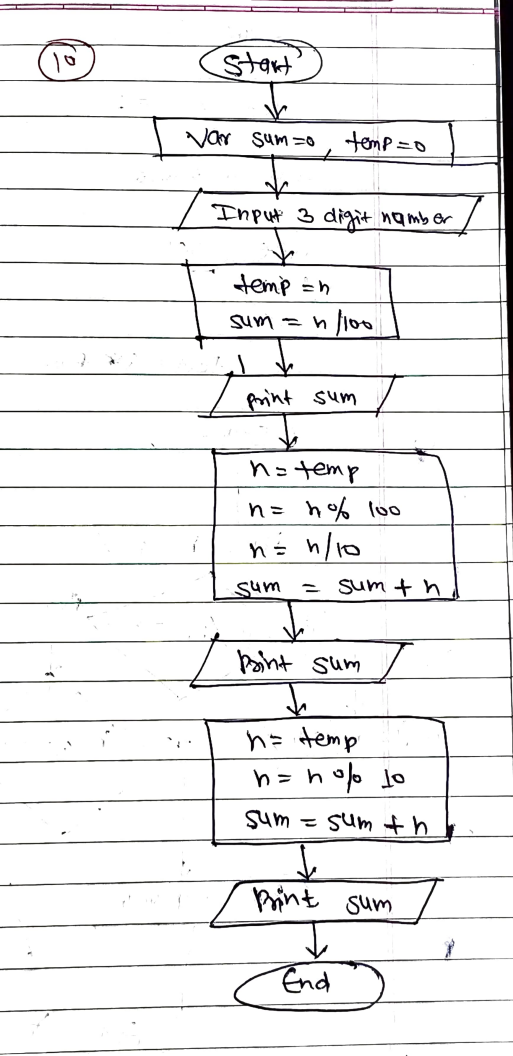
Start in pat m No Birt Negative, Print postive End

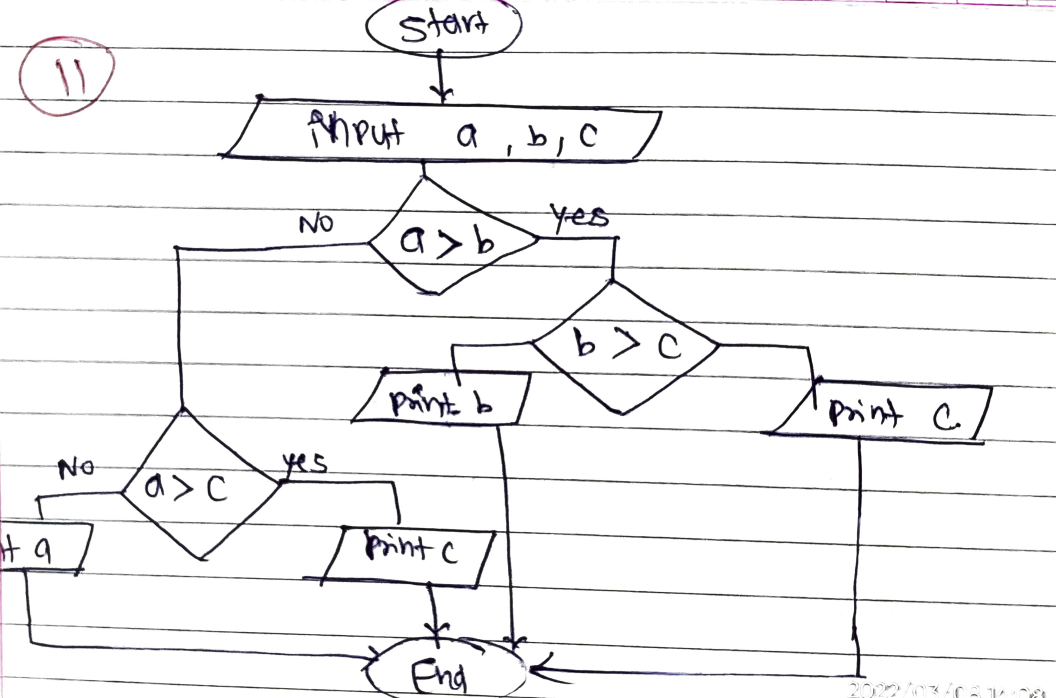
Tavi Start NO input ho. h NO (h/400)==0 No Brint Lear year Pant Leap year Bint Non-leap End : 1 Q 1 1, 11 111.

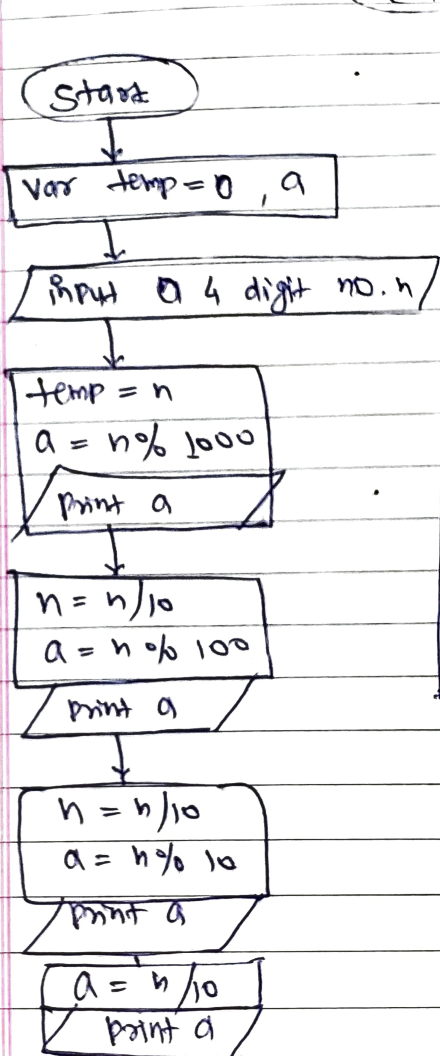
Start print 8 10 End

STA NON your =0 Input 3 digit temp = h N = N/100 baint u h = temp n= n \$ 100 n = n/10 print n n= temp N= N 0/0 TO print n End









var. temp = 0 Input b No No End

17	Stort)
1	1
	Now temp=0,06C
	Diret n
	3 digit no.
•	
	temp = n
	h=n % 10,
	Print n
	d=n
	N=femp
	$\mu = \nu/To$
	W= A . To
_	Print 11
	b= n
	$N = \frac{1}{100}M$
Total Control	N=h/100
The annual display	
	part n
Engly-Darwelling	C = h=
	it
	10, apc == +smb 10
	*
Marcal	Pallindwine
No. Pau	indraw No.
	* 4
The state of the s	Xendx
Service Communication of the C	

dot. input a ho. h Jar <=n 4.25 NO

