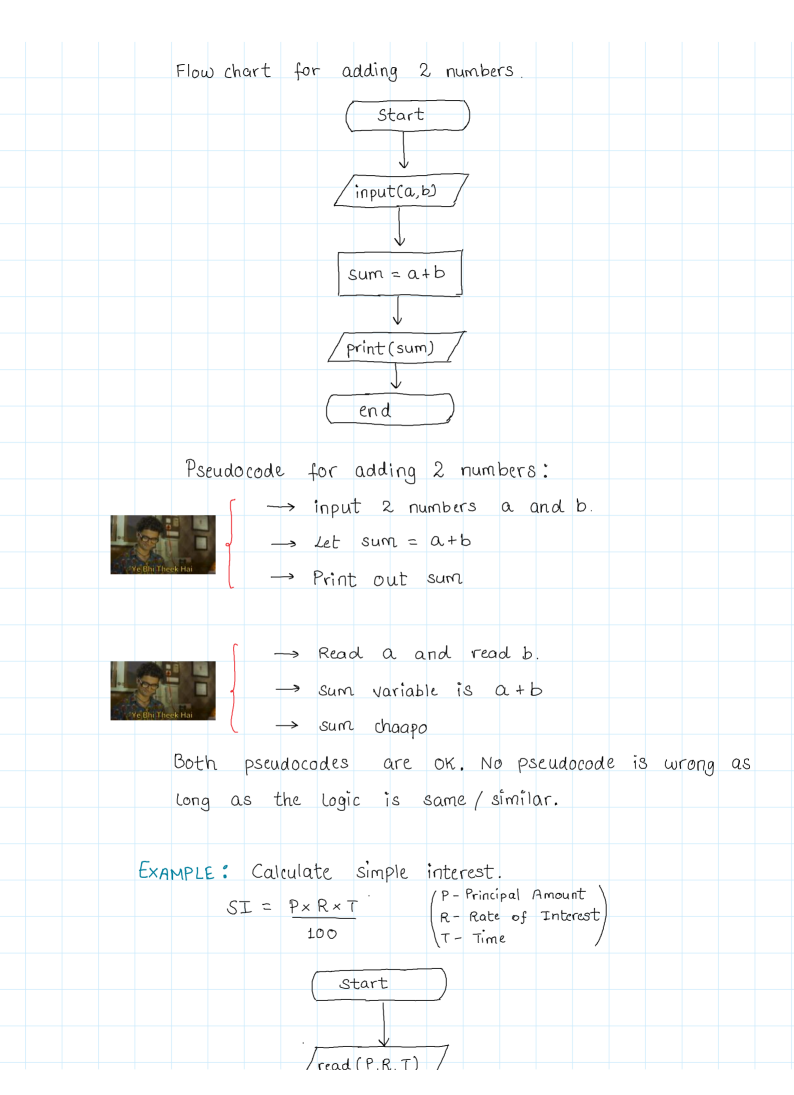
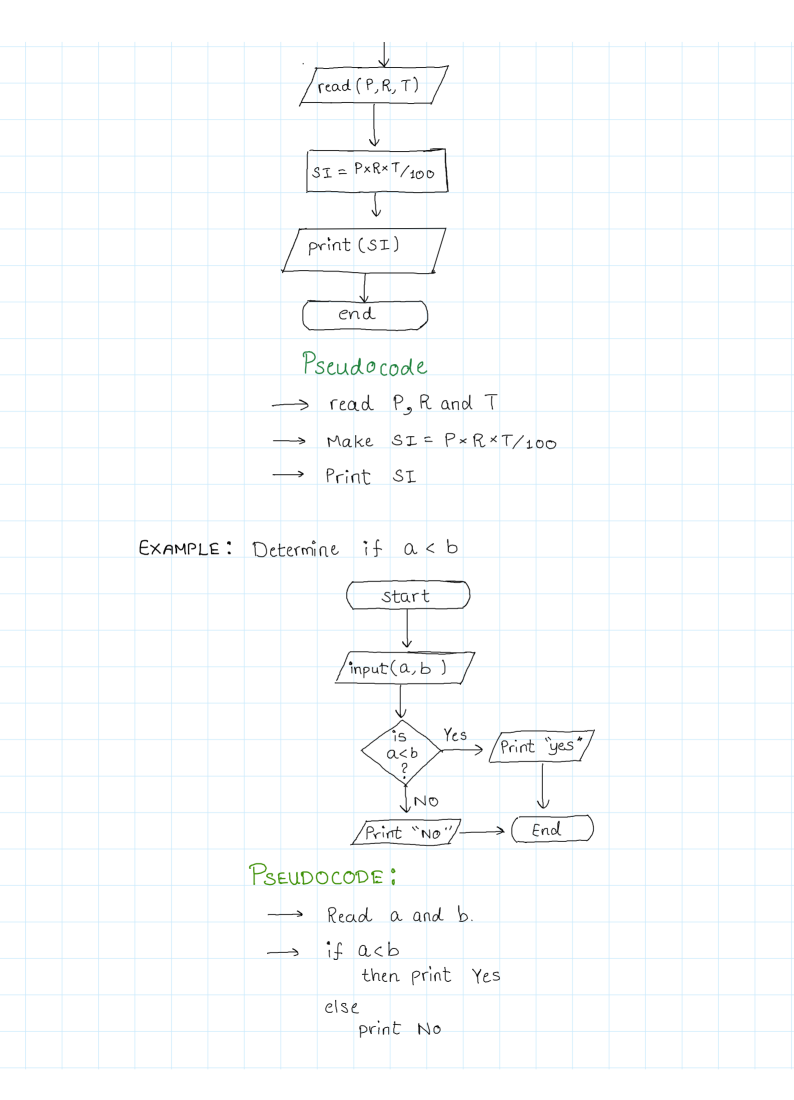
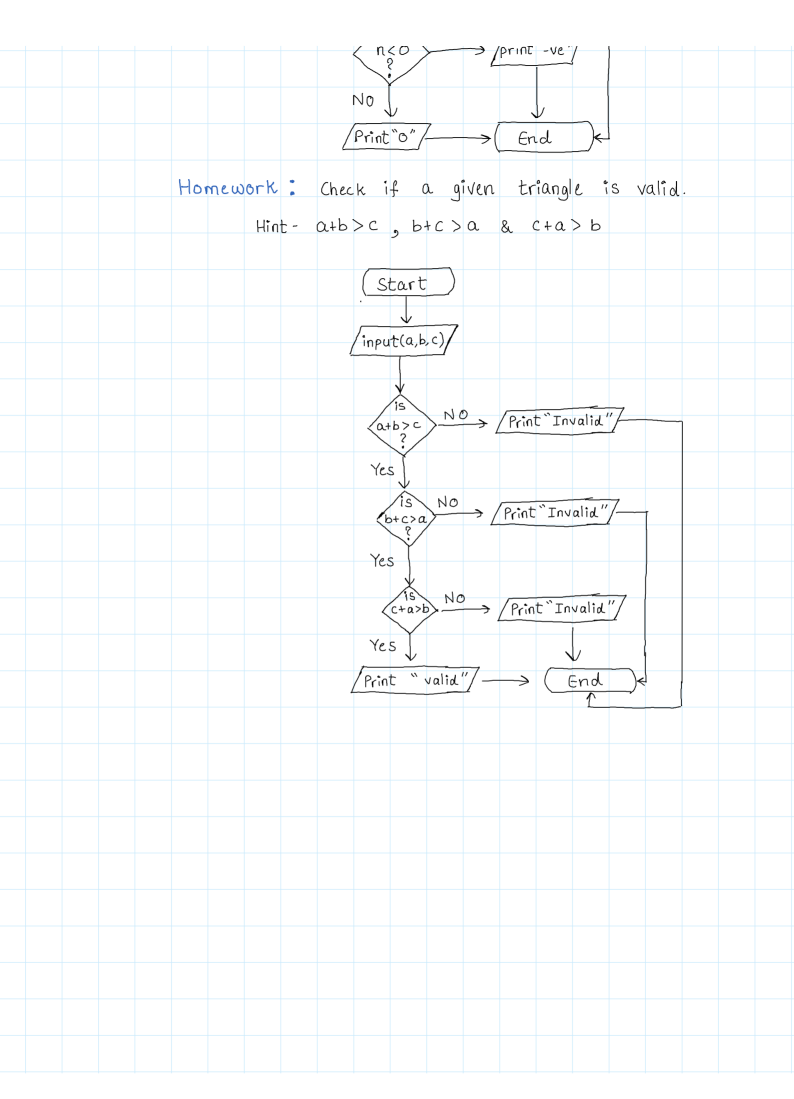


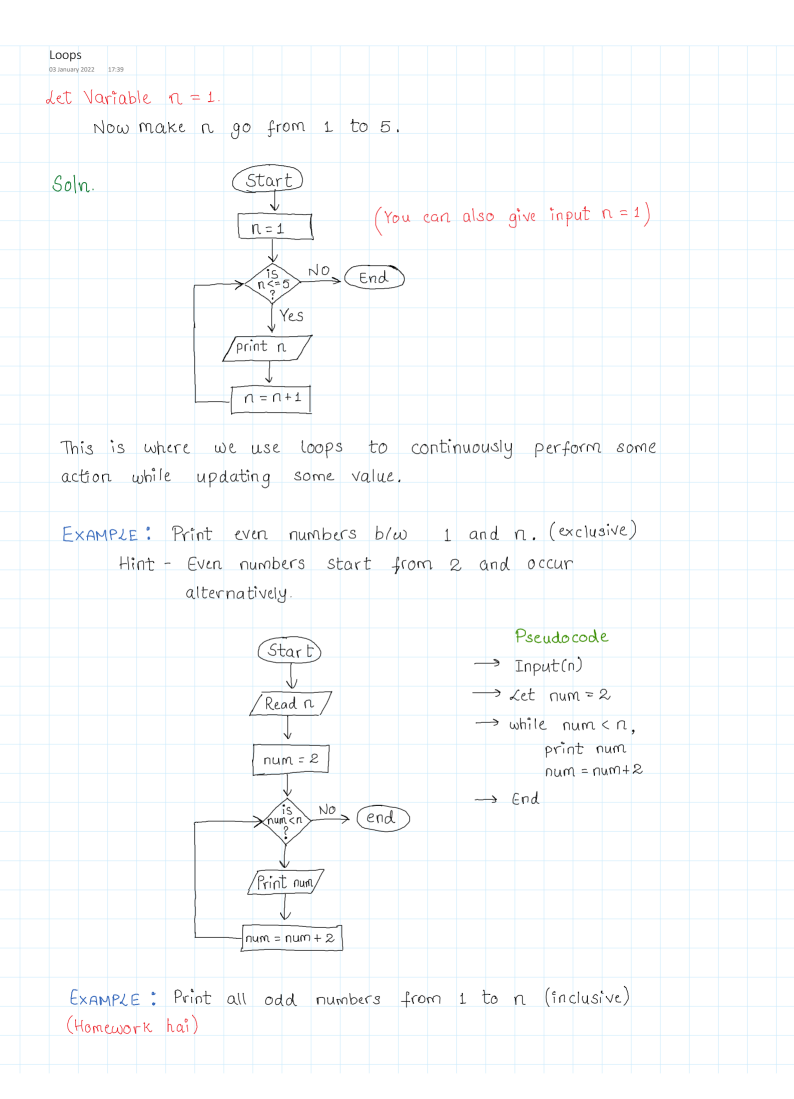
	form o	f comput	er langu	lage tr	nat is u	sed in
	program	ı design.				
A Flowet	iart is	a diagr	amatic	Tencese:	ntation	of an
	This draw	The second secon				
in order.				,	. 0	11
Component	s:					
@ Term	inator: S	specifies	the star	rt and	end of	a pro
		Start	/End) 2>	Termin	ator	
2 Para	allelogram:	For tak	king inpu	ut or	showing	outpu
		,		1 (0	baut	
				rput / Oc	icpuc	
					. 1.	
(3) Proc	ess: Ope	erations	and proc	LSSES	ke liye.	
		, , , t	-1 or	for	loop	
	o'aa Mak'a	· (Diama	ad Shape			
T) Decis	sion Making				7	
		is i=0	True	nput(i)	;_/	
		False				
		end				
5 Cir	cle : Conr	rectors (To	o be cover	ed when	we disc	uss
			fur	nctions / r	nethods)	
6 Arr	ows: Code	ka pro	avaah dil	khane k	ce liye.	
		r flowchar		\		

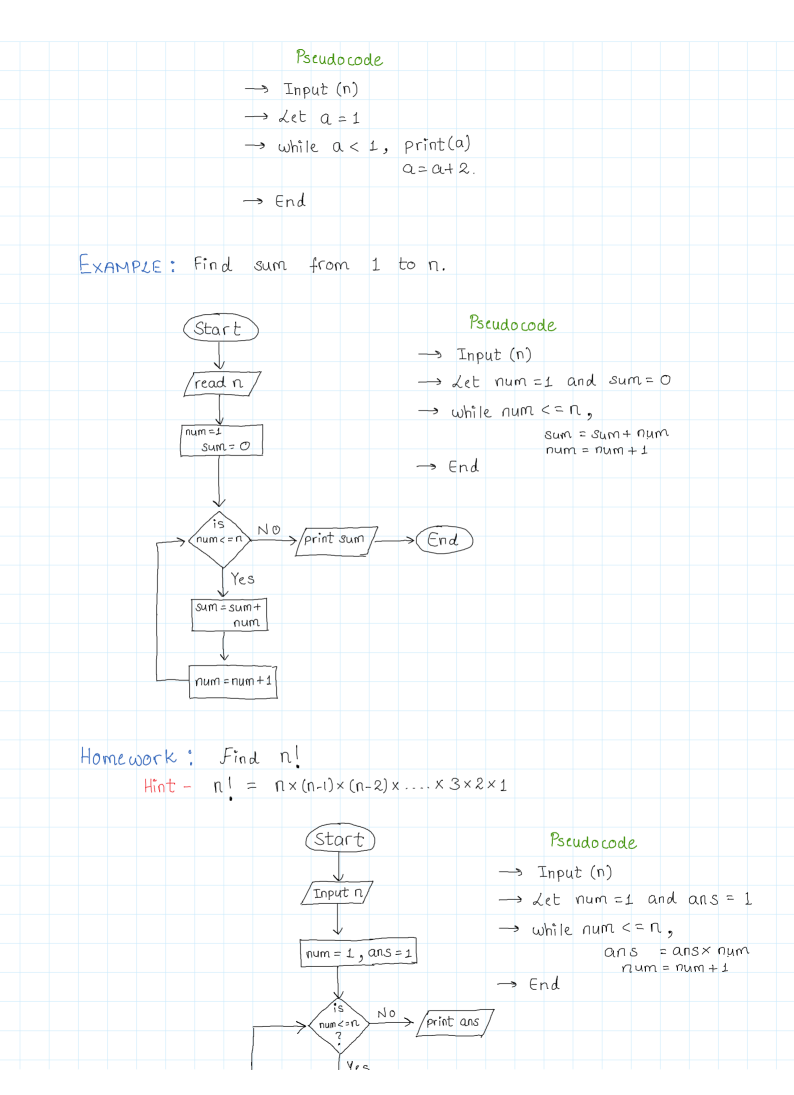


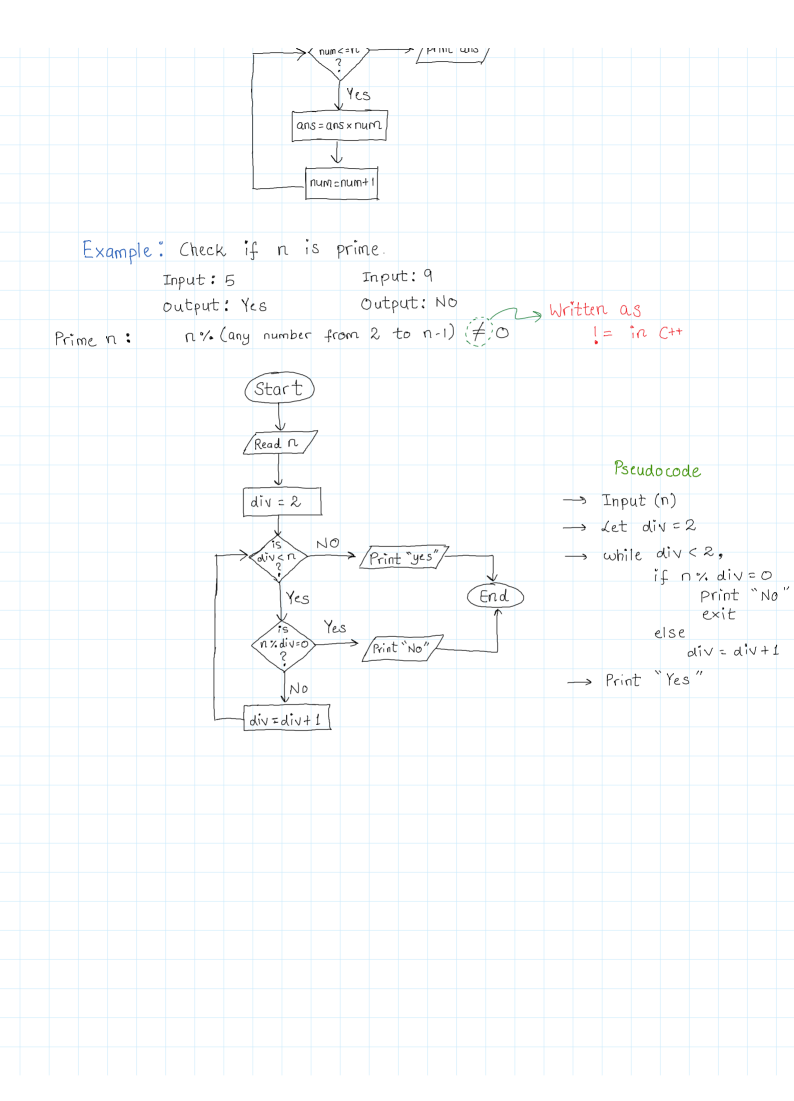


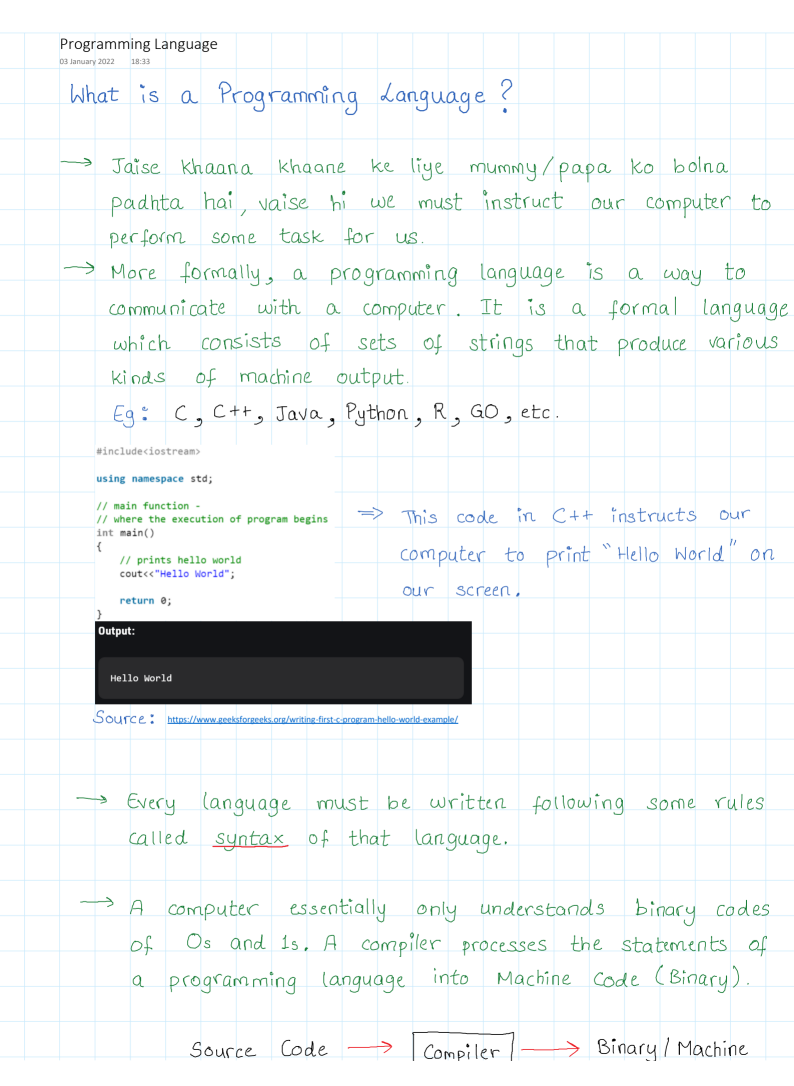
NEW CONCEPT: % (modulo) operator
Gives the remainder after division a/b.
°. a% b = Remainder of a/b.
Eg: 5%2 = 1
6% 4 = 2 8 % 4 = 0
* 4% 9 = 4 when a>b, a% b = a.
If n%2=0, n is even
else n is odd.
EXAMPLE: Check if n is even or odd.
Start
/input(a)
/ πιραεί ως
is Yes a% 2 =0 Print Yes" ?
Print "No" > End)
EXAMPLE: Is n positive, negative or zero.
Start
/Input(n)
is Yes n>0? Print "+ve"
rint TVE
NO Yes
n<0 /print "-ve"/











0	C - 1	_		A 1	7	R:	20.54	1 040 -1 -0 -
Source (C	2 (od.	e —	Cor	npiler		→ DII	nary Cod	/ Machine de
					Exec	ter utes		
					(e ex			
	Read mor	re about Compile	ers here: https://w	ww.geeksforgeek	s.org/introduct	tion-to-compile	rs/	