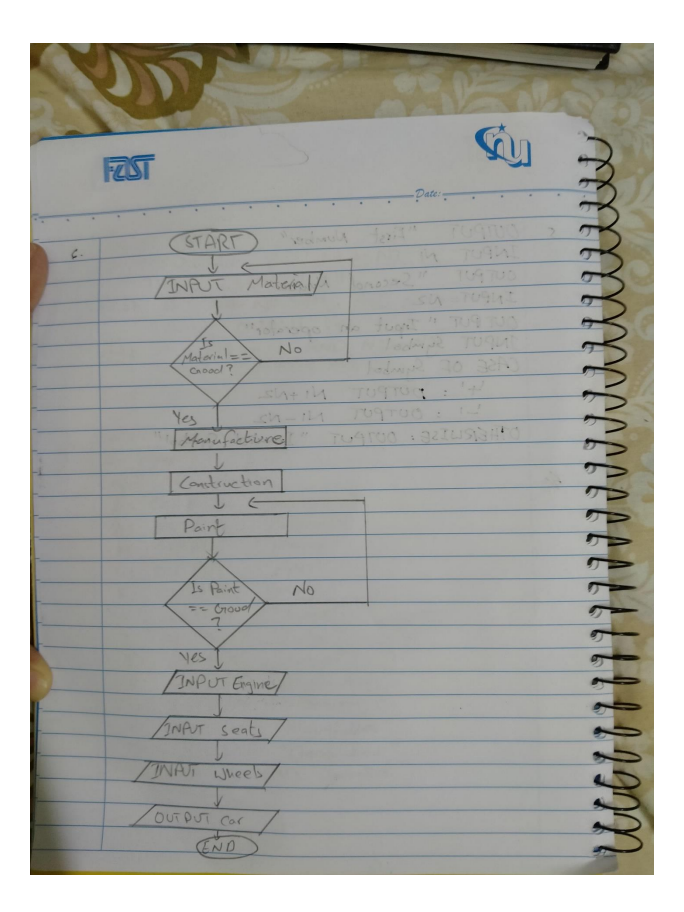
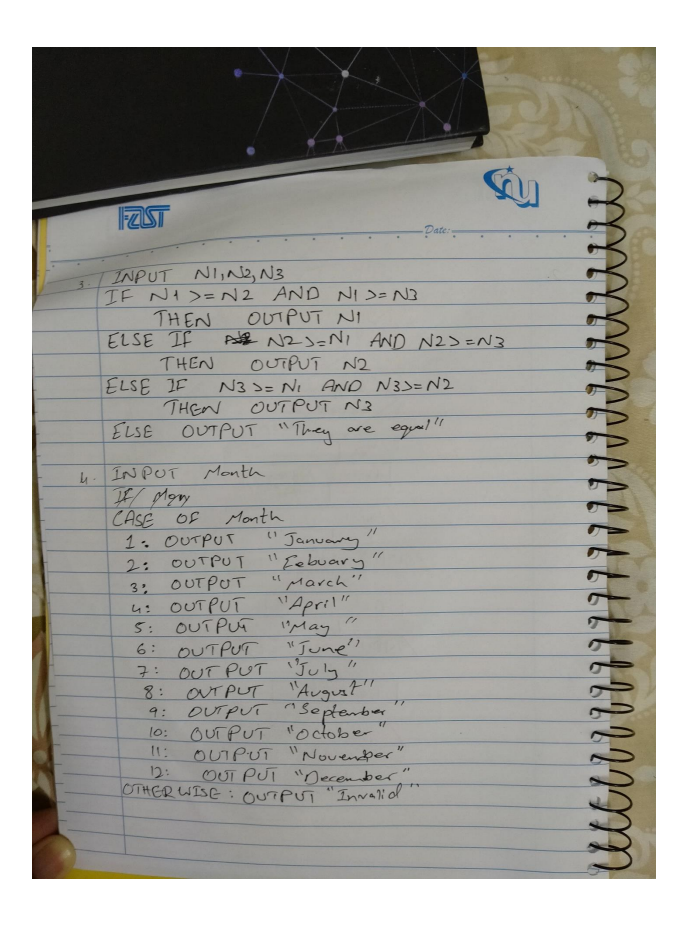
2. OUT PUT " Input first number" INPUT NI OUTPUT " Input second number" INPUT NZ OUTPUT "Input your operater" INPUT Symbol CASE OF Symbol: '+' : OUTPUT NI+NZ 1-1: OUTPUT NI-ND **: OUTPUT NI*N2 '/': OUTPUT NI/N2 '/': OUTPUT NI/N2 OTHERWISE: OUTPUT "Invalid" 9. To ensure certain files are not tracked. 10. An algorithm is is a set of instructions to tell a computer what to do, a pseudocode is a representation of that in our language.



			and the same of th	
	-	WS.II	A) LOW	
29				No.
	OUTPUT "First No INPUT NI			9
777	OUTPUT "Second INPUT NZ OUTPUT" Input an			
3	INPUT Symbol CASE OF Symbol '+': DUTPUT	N1+N2		
3	LI : OUTPUT OTHERWISE: OUTPU	NI-NZ T "Invalid	Symbol"	
3				
7		4.00 d.	3/1/2/6/6	
7			7200	
9 9				
9				



Date: lestand Apost framadion. INPUT Application, photo, doc Is Application NOSA == Vaid3 Yes Deposit Money 1000 INPUT Data OUTPUT deposit recrept / 100 Book keeping 20 NPUT Statement Review M. P. D. eff unber INPUT depositors ENDIN 109 TUSPUA: SELL

Stort OUTPUT" HOW may I take your order · QUTIPUT Menu Is Order CALCULATE Amount ANPUT Specify Is Cash No L= Amount Yes CALCULATE Change Return Change OUTPUT Time END