

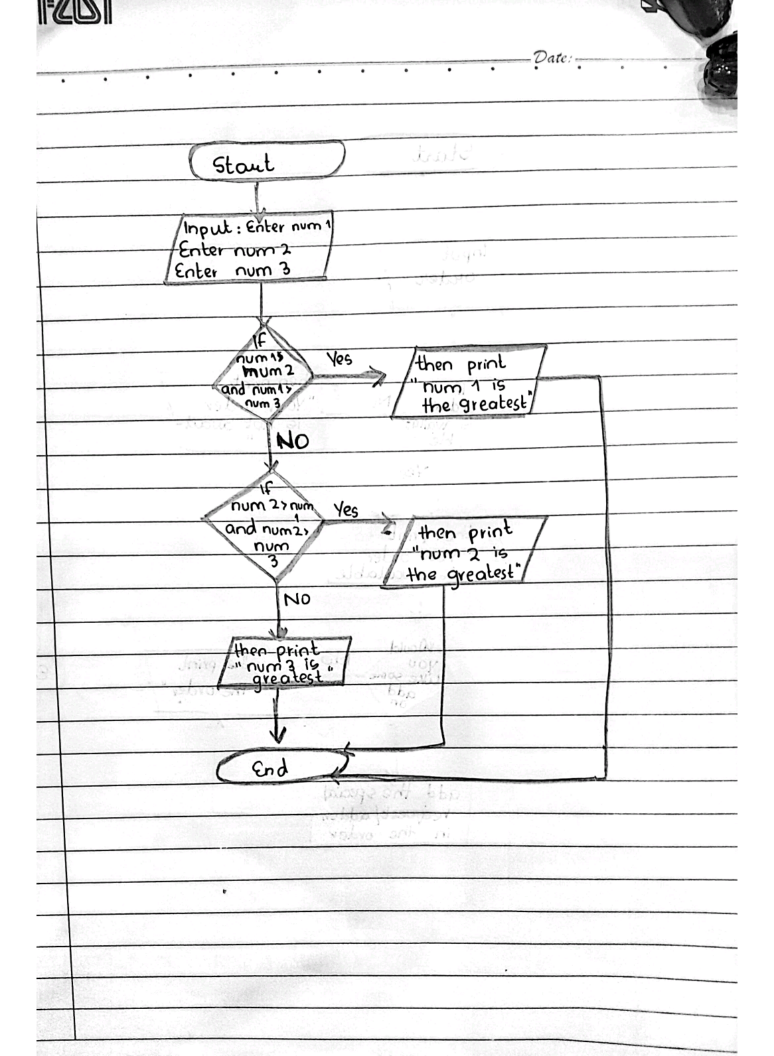


	(Just)	
	flowchart	
	Start	
	The dietal sain of	
	Input: Engine, ste-	
	rring wheels, tyres,	
	Sent 36 1 20 1 20 1 20 1	
	Build car frame install. engine, attach wheels	
-	erigine, ottach wheels	
	k (has)	
	Test NO	
	if its wor-	
	king issue issue	
	Yes	
	Print Successful	
	601	
	(End.)	





	$\mathcal{D}_{i}$	ate:
2		
	(Start)	
	Such	
	Input: "Enter	
	Input: "Enter account no: and pin	
	and Pin	
		<u> </u>
	If the No	
	pin is then print "	7
- market bearing	correct Your pin is incorrect "	<del></del>
	fircorrect "	<del>                                     </del>
	Yes	
	then print your -	
	pin is correct "	Edition (Title)
	Fill is wheat	
	×	
	God in No Abon print	7
	Calon annual men print	
	of trans-/ "100 nave	/
	bank balance	e · /
	Nes	
	165	
	V	
	then print "You	
	have sufficient bank balance"	
	bank balance"	
	( End.	







Date: =	
(Start) duode	•
Country	7
In part of the country of the countr	3
lubut	
onder	4
then print	1
order No "Your order	
order No "Your order ble "able "	
ble able "	
Nes	
num 27 num Vo	
then print "Your order is available	
is available	
J. On	
Mould No the prin	# 1
whe some the over	
you No the printing add the over	
Y	
6.0	
add the special	
add the special veguest/addon in the order	
In the dive-	