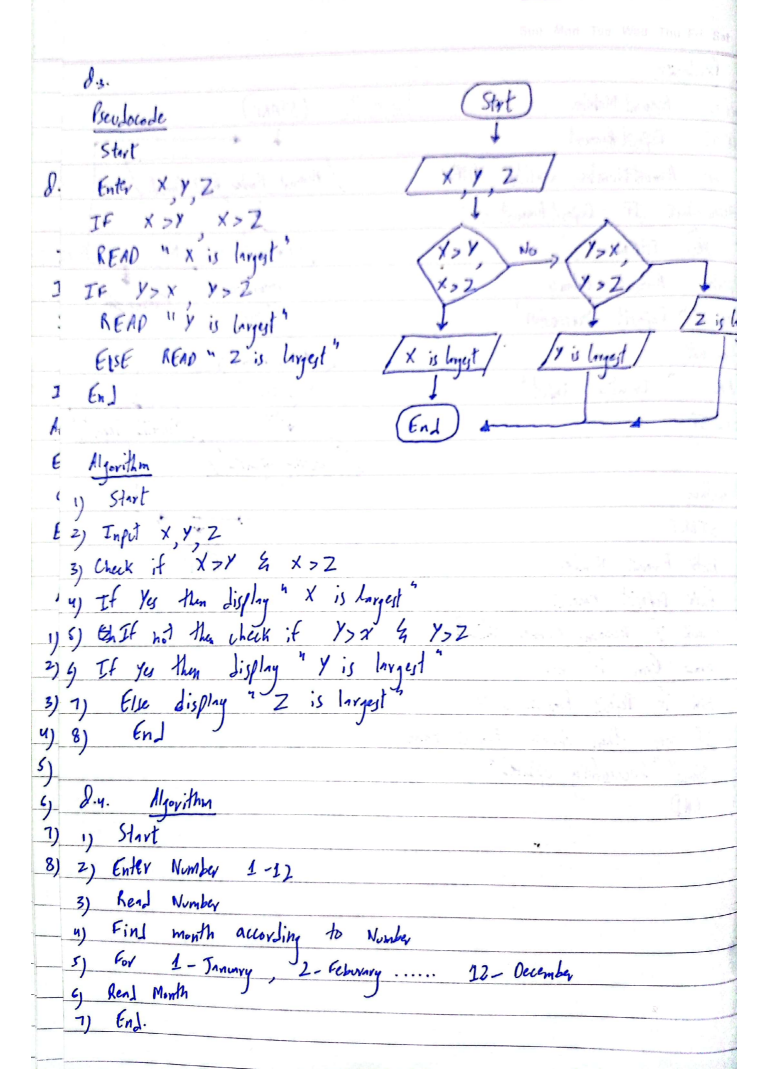
8) END	them f	1	5) Take Special Reginterents	3) Ask customer to select items	2) Display Menu	1) START	Alex Algorithm		END	CALCULATE Totalast	END IF	APP Special Regrests to Lustoner when	IF Slevid Report = TRUE THEN	SET Totalast to 0	INPUT Special Requests	INPUT Custome Order	START	8.1. Bedoude	を変ない 一十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二		7	
			(End)	Ly Thanks by visiting	*	Final order of Take you'd bey	Keywets	No my sint by			No X70 res	•	(solected items)	ityms = 7		Display Wene		START)	The second secon	Assignment	PF Lab 2	IPC 114 Dill Dills Britis HOM HOM HELD

Date:

	Sun Mon Tue Wed Thu Fri Sat
d.z. Pendocale	
INPUT Account Number	(STAKT)
INPUT Deposit Amount	1 4 762
IF Account Number valide THEN	Account Number Reposit Amount
THATAS Check IF Deposit Amount > 0	T < XC X X X AT
IF KES THEN	correct No
Update: Alwant · Balance	information
READ Peposit Successful	Jvy State
If is not	Reposit Amont No
READ " Invalid input"	20
END IF	Tros /invelid input
	Successfully up Lites!
Algorithm	1042
START	
2) Enter Account Number	(END)
3) Enter Defosit Amount	of the later of the
4) Check if Account Number 14/1?	F. St. State H. K. Year A
5) Show Error if not	i V " estati N i v i i
6) Ask if Reposit Amount > 0	al si come par mi la de
7) If yes then uplate Account Balance	The state of the s
5) Show Successfully uplated 4	
1) END	
	N. W. Maryana



	-
- output " Inulia openby".	
OTHERWISE .	
OUTPUT The Ams is Answer	~
Answer = Num 1 - Num 2	1
WHEN " "	
OUTPUT " The Ams is " Answer in	-
Answer = Num 1 + Num 2	
WHEN " +".	
+ or - " Operator	
INPUT " Please entry 2nd Number" Num 2	
INPUT " Please enter 154 Number" Num 1.	
A.5.	
Sun Mon Tue We	1
Date:	MA

Final Car State of the state of	Nus *	nssambled	all Parts No		Pressure sensor / fuel tank / fuel injectors	Clutch Transmission   Great	Timing Best   Engine .   Piston	A STATE OF THE PARTY OF	Frame   Chasis   Axle		Chasis Engine tahnsmision hel tank		(Start)	Sun Mon Tue
				H				- AND		大・データン		100		

.

Date:
Sun Mon Tue Wed Thu Fri Sat
d.7. Stut
1) Read Number 1
2) herd Number 2
3) Read operator
Number 1 and Number 2 & and store result in Answer?
s) Print Answer
6) If the operator input is "-" parform subtraction between
Number 1 and Number 2 and Store result in Answer
7) Print Answer
8) If the operator inot & is " * perform so multiplication between
of Perform Livision between Number
16) Al 12 Ofta
1 and Number 2 and store result in Answer
1) Print Answer
12) If the operator is "!" find Mod between Number 1
and Number 2 and store a regult in Answer
AND TOWARD Z AND STORY OF THE STORY
13) Stop Print Answer
14) Stop