



I seudocode
V:1
Start
Input
Number 01:=N1.
Number 02:= N2
Number 03:= N3
J <sub>t</sub>
1t N1>N2 or N3>N2
Print" Na is the smallest"
Else 1t
. N2>N1 0x N3>N1
Print "N1 is the smallest"
ElseJt
Na>N3 ox N1>N3
Print "N3 is the smallest
Else
Print " All Equal".
End





	Pesud	ocode	Algori	Date:	
3 cl:03		wd muld	•		10
Start					
Input	T	· Main	13.1	mure 67	
Numb	ex 1:=m	TT 11 11 2 2	llo	3 50 1-2	fr sp
Numb	on 2 := n			9:	
	er:- 9/		mrld	anist.	].W.8.
1+					0.0
q==*		immid	Same G	Jaki "	717 6 3
m* n=	7				
Print "T					
		(23)	S-1) p	r(]-	
Else 9/==/					42
	7			1.1	
m/n:=	THE RESIDENCE OF THE PARTY OF T	r - 3 - 1 - 1	1100	, , ,	<u> </u>
1:0) Print	Lu har		TDIŞTT DI	7 · Juston	DC 90
	J.C.	0/10/17	3.0	mal	<u>. j </u>
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	" subove	older	0.1	0,08012	1 tries
	THE STREET, ST. CO., LANSING, ST. CO.,	en epideurikaan selesi se harikatan 11 gitar-kana ka parahada (1866)			
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		7 qualife			
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Algorithm	Can
d:1 Prime Number	80.84
Start	
Take the number store m	
St. 9 Store all anumber: exc	ept m
m·/· q = 0	
Print "Prime Number :	· in or
Else	.}
Print "Not Prime Number"	in the second
	han to a
	····
0:2 Day (1-365)	3.11
Clart	Man F
Input the day (1-365)	Tear m
Store (Sunday, Monday, Saturady) in	" variable (0,1,,6)
Put 1 Jam as Monday	
Day 1/2 7 == Variable	
Print " stored Variable value"	