		Aditya Mane on 119 vo 10 bbs doods 18.8
	# 13 B	
	100	Day 2 of Basics Module. Assignment - I (Flowcharts) Date:
9.1.	Check	Positive numbers. Un Man
		Starto (00
19 2		\sim
		Input No. 15 1 15 1
		Is number >0?
		*
		yes -> Positive -> Ends - 11/1
		NO P Negative P End
Q·2.	Check	Negative number.
AND ROLLS		
		bristarturrom boon - 200 (
		abril & spream on a on a
		Input no.
		V
		o. And of same, o>, on et
		-> yes -> nopis negative -> End
		no -> no, is positive -> End.
	A Part Life	

9.3. check odd or even no. Day 2 of Basics Medule Start Moll) L. Januarpirch Imput no , rodinum ovilles doors de Is 00/2 ==0 jul > yes -> even -> End > no > odd > End. 5 9.4. Start - MINON - 201 Input time (in hours) Is time >= 5 and time 21/23 doing → yes → Good morning → End -> No -> No message -> End, JOH STUMPE 0.5. Area of square, 0 200 bis - prisopri sistart of bis a silver of Impliet side length calculate Area = side } * side = (side) 1 print Area End.

	Date:		
	. 6. Area of rectangle:		
	Start		
A SHIP	Input length of breadth		
	calculate Area = length x breadth		
	2) A ROMAN OF THE REAL PROPERTY OF THE REAL PROPER		
11/1/19	Point area		
	End.		
0.7.	find largest of 3 numbers.		
ARTINI	Start		
	V V		
	Input 3 no. (a,b,c)		
	The state of the s		
	#s a>b and a>c?		
	→ yes > Print "a is largest" > find.		
	4		
	No		
	Is p>c?		
	→ yes → print "b is largest" → End		
	-> NO -> print " c is largest" -> End		
	Tollie C 15 langest 5 ting		

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