	Date
	Page
	PROBLEM-2
	You are given the lengths of 3 sides of a valid briangle. You need to buint any one of the following outputs depending on the teriangle's nature.
	need to buint any one of the following puthut depending on
	the teriangle's nature.
	Point 1. if the triangle is equilateral.
Contraction of the last	Print 0, 2 it is ésoscèles.
STATES OF STATES OF STATES	Print 0, 2 it is isosceles. Print -1, 2 7 3 Scalene.
The second secon	Dean a flow chart for this.
	(START) O MUZITER
	A,B&C are the side of
	Read A, B, C tuangle
A CONTRACTOR	and the thing of the the same
The state of the s	one of had to
	No.
	H==B==C Pant 1/

/Scalene/-1

END