•			Date:		
MPUT	Ç	PROCESS		DUTPUT	
n	· Check where 9 comes.		· n (conected)		
	. Remove the [	ofter 9.		11 7	
Stort	5)				
T				1. 1911	
n=0					
nom:					
INPUT	n /				
<b>—</b>	No				
√n 7- 10			110		
Yes	1			1/	
	ethe zero after it.				
	k				
n=n	X 1				
17-1	71				
Shove	n without 0 in numb				
n = n/10					
	1				
	*				
No	Reached /				
	New York				
	Yes Y				
	AUT BUT II	- 20	7		
	DUTEUT "fixed nu	wher "number			
	(END)				
			t tight tight more than the control of the control		
	7.	a Desarra			

START. n: INTEGER. INPUT number = 0 : INTEGER. REPEAT IF (ny. 10 == 9) THEN. Remove zero after it. ENDIF. Store n without 0 in number. h=n/10. UNTIL (LastDigit Reached). PRINT humber. END.

