



			Date: _	
de	estion 8:			
	redocade:	(START	
STAR			auma /	. Dayler LA
	um as inliges		num_/	- 1464 Acc
. sum	J	Sur	n==0	
	L num > 0	Ji:	its=nomiclo	A
REPE			¥	
digit = num% 10			sum+digit	NO
. Sum = sum + digit			= num/10 ×	num==0 YES
1	$n = n\omega m / 10$			YES ENT
	•	The second		The sum of 7
	ILNUM == 0	at about to " and	/10	e digits is!
	· ·	te digits is ", sum		
. END .	1777 · 1	-		OF THE STATE OF TH
	T MOUT	PPAG ()	lou2017	
-	INPUT	PROCESS	Sum.	and the same
000	nım	9f num \$0 > 0	Som.	
1//	-7-1-2-7//3/2	then nummed to =	- A - A - A - A - A - A - A - A - A - A	1
		digit.		
-	1 11	Som + digit = som nom = mom 10 Repeat ontil nom		- H H - C
		סון משמו = משח		Street I was a second
	11 20 171	Repeat until num	1==0	(34)
	fill had been	1	-1	104 10
				lle
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\$7K(7)		Carle Branch		