<u>√ (https://canvas.instructure.com/file</u>)	31213011301/UUWIIIO	au : uo	willOd	<u>u_11U-</u>	- roxvel	mer	-nzvyili
	Page	<	1	>	of 3		
CSE 1242 - COMP			IIN(G II			
Programn DUE DATE: 19/05/20	ning Assignmen 023 - 23:59 (No (sion)				
his assignment, you will implement the f	following programs	using	C pro	ogram	ming	lang	guage.
Write a function that will take one integral number's last N digits.	er pointer, *numbe	r, and	l an ii	ıteger	N. Tł	nen i	reverse
• The function header must be as the f	following:						
void reve	rseN(int *num	ber,	int	: N)			
 You should take input numbers from function reverseN with appropria The main function should print the 	te parameters.						ie
Sample Runs:							
Run 1:							
176 2 167							
Run 2:							
63217							
Run 2:							
32145 5					\neg		