National University of Computer and Emerging Sciences, Lahore Campus

	OHAL UNIVE	100
83	Ch.	III OF CO
BSCIENC	S. EMERCIN	THO
	S. EMERGA	

Course Name:	Programming Fundamentals	Course Code:	
Degree Program:	BS (CS)	Semester:	Fall 2022
Exam Duration:	10 Minutes	Total Marks:	10
Quiz Date:	6-Sep-2022	Weight	
Section:	1H	Page(s):	1
Exam Type:	Quiz-l	CLO	1 and 2

	Exam Type:	Quiz-I	CLO	1 and 2
tudent : Name	e:	Roll No	Roll No Section:	
Question 1:	Write a program tha	t reads in two integers and determine	as and prints if the fi	rat
is a multiple	of the second.	t reads in two integers and determin	les and prints if the fi	151
Output Ru	n:	//6	. 10	
Input the first	t integer : ond integer:	//for example //for example	e user entered 9 e user entered 3	
9 is a multipl	e of 3.	//this should display on screen		

product of these numbers. The screen dialog should appear as follows:				
Output Run:				
Input three different integers: 13 27 14				
Sum is 54				
Average is 18 Product is 4914				
Product is 4914				

Question 2: Write a program that inputs three integers from the keyboard and prints the sum, average,