Tasks for IIUM KOE Python Class

Task Description	Input/Appended Code					
WEEK 1 – INTRODUCTION TO PYTHON						
•						
create a program that asks the user to provide several numbers and output the total and the average of the numbers.	3 3 4 5	1NPUT 2 5 1 2 3 4 5	INPUT 3 2 -15 5			
Create a program that prints all numbers from 0 to 50 and tell the user if the number is odd or even.	NO INPUT	NOR APPEN	DED CODE			
Create a program that asks the user to provide 2 numbers and output the GCD (Greatest Common Divisor) and LCM (Lowest Common Multiple) of both numbers.	INPUT 1 5 100	<u>INPUT 2</u> 2000 3	INPUT 3 81 15			
Create a program that calculates the length of hypotenuse of a right-angled triangle. The other 2 lengths are taken as inputs from the user. Consider the input types taken from the user.	INPUT 1 3 4	INPUT 2 1.2 0.5	<u>INPUT 3</u> 5 5			
WEEK 2 – LINKED LIST	•	•	•			
displayList() and count() as its internal functions. Implement 2 internal functions – countOdd() and countEven() – that counts the even and odd numbers in the list. Implement an internal function – swap() – that swaps 2 elements in the list using their index number. You may print out an error if necessary. Implement several internal functions – max(), min(), range(), total(), average() – that calculates the maximum number and the minimum number from the list as well as the range of the numbers respectively.	<pre>APPENDED CODE list = LL() list.addToStart(10) list.addToStart(20) list.addToStart(45) list.addToStart(35) list.addToStart(15) list.displayList() print(list.count()) print(list.countOdd()) print(list.countEven()) list.addToStart(30) list.addToStart(40) list.displayList() print(list.countOdd()) print(list.countEven()) list.swap(1,5) list.swap(1,5) list.displayList() list.swap(7,4) list.displayList()</pre>))) d()) en())) d()) en())			
	WEEK 1 – INTRODUCTION TO PY (WRITE EACH TASK IN SEPARATE PY) Create a program that asks the user to provide several numbers and output the total and the average of the numbers. Create a program that prints all numbers from 0 to 50 and tell the user if the number is odd or even. Create a program that asks the user to provide 2 numbers and output the GCD (Greatest Common Divisor) and LCM (Lowest Common Multiple) of both numbers. Create a program that calculates the length of hypotenuse of a right-angled triangle. The other 2 lengths are taken as inputs from the user. Consider the input types taken from the user. WEEK 2 – LINKED LIST (WRITE ALL TASK IN ONE PYTHO) Create a linked list that contains addToStart(), displayList() and count() as its internal functions. Implement 2 internal functions – countOdd() and countEven() – that counts the even and odd numbers in the list. Implement an internal function – swap() – that swaps 2 elements in the list using their index number. You may print out an error if necessary. Implement several internal functions – max(), min(), range(), total(), average() – that calculates the maximum number and the minimum number from the list as well as the range of the numbers	WEEK 1 – INTRODUCTION TO PYTHON (WRITE EACH TASK IN SEPARATE PYTHON FILES) Create a program that asks the user to provide several numbers and output the total and the average of the numbers. Create a program that prints all numbers from 0 to 50 and tell the user if the number is odd or even. Create a program that asks the user to provide 2 numbers and output the GCD (Greatest Common Divisor) and LCM (Lowest Common Multiple) of both numbers. Create a program that calculates the length of hypotenuse of a right-angled triangle. The other 2 lengths are taken as inputs from the user. Consider the input types taken from the user. WEEK 2 – LINKED LIST (WRITE ALL TASK IN ONE PYTHON FILE) Create a linked list that contains addToStart(), displayList() and count() as its internal functions. Implement 2 internal functions – countOdd() and countEven() – that counts the even and odd numbers in the list. Implement an internal function – swap() – that swaps 2 elements in the list using their index number. You may print out an error if necessary. Implement several internal functions – max(), min(), range(), total(), average() – that calculates the maximum number and the minimum number from the list as well as the range of the numbers respectively. In the count of the count of the numbers respectively. In the count of the count	WEEK 1 – INTRODUCTION TO PYTHON (WRITE EACH TASK IN SEPARATE PYTHON FILES) Create a program that asks the user to provide several numbers and output the total and the average of the numbers. Create a program that prints all numbers from 0 to 50 and tell the user if the number is odd or even. Create a program that asks the user to provide 2 numbers and output the GCD (Greatest Common Divisor) and LCM (Lowest Common Multiple) of both numbers. Create a program that calculates the length of hypotenuse of a right-angled triangle. The other 2 lengths are taken as inputs from the user. Consider the input types taken from the user. WEEK 2 – LINKED LIST (WRITE ALL TASK IN ONE PYTHON FILE) Create a linked list that contains addToStart(), displayList() and count() as its internal functions. Implement 2 internal functions – countOdd() and countEven() – that counts the even and odd numbers in the list. Implement an internal function – swap() – that swaps 2 elements in the list using their index number. You may print out an error if necessary. Implement several internal functions – max(), min(), range(), total(), average() – that calculates the maximum number and the minimum number from the list as well as the range of the numbers respectively. Particular 1 INPUT 2 1 INPUT 2 1 1.2 1.2 2000 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0			

		<u>list.average()</u>			
	WEEK 3 – STACK AND QUE	JE			
	(WRITE ALL TASKS IN ONE PYTHO	ON FILE)			
Task 3a.	Create a linked list that contains push(), pop(),	APPENDED CODE			
(2m)	enqueue(), dequeue(), displayList() and count() as	listA = LL()			
(=)	its internal functions.	listA.push('P')			
	its internal functions.	listA.push('Y')			
		listA.enqueue('T')			
		listA.enqueue('H')			
		listA.push('O')			
		listA.enqueue('N')			
		listA.displayList()			
		<pre>print(listA.count())</pre>			
		listA.pop()			
		listA.dequeue()			
		listA.pop()			
		listA.displayList()			
		print(listA.count())			
Task 3b.	Implement an external function that converts the	APPENDED CODE			
(3m)	linked list into an array. The original linked list will	listA = LL()			
	be cleared, and the array will be returned. The	listA.push('I')			
	function needs the linked list as its parameter	<pre>listA.enqueue('L') listA.enqueue('0')</pre>			
	and returns an array. You MUST call stack or	listA.enqueue('V')			
	queue functions as well as the count function	listA.enqueue('E')			
	from the created linked list itself into the external	listA.push('C')			
	functions.	listA.push('0')			
	Turictions.	listA.push('D')			
		listA.push('I')			
		listA.push('N')			
		listA.push('G')			
		listA.displayList()			
		arrayA =			
		convertToArray(listA)			
		listA.displayList()			
		print(arrayA)			
Task 3c.	Implement an external function that reverses a	APPENDED CODE			
(3m)	linked list into another empty linked list. The	listA = LL() listB = LL()			
	original linked list will be cleared. The function	listB = LL() listA.push('I')			
	needs 2 linked list as its parameter and have no	listA.enqueue('A')			
	return value. You MUST call stack or queue	listA.enqueue('M')			
	functions from the linked list itself into the	listA.push('A')			
	external function.	listA.enqueue('M')			
	2.12.114.14.1000.11	listA.enqueue('U')			
		listA.enqueue('S')			
		listA.enqueue('L')			
		listA.enqueue('I')			
		listA.enqueue('M')			
		listA.displayList()			
		reverseList(listA,listB)			
		listA.displayList()			
		listB.displayList()			
	WEEK 4 – HASH TABLES AND DICTIONARIES				
	(WRITE ALL TASKS IN ONE PYTHON FILE)				

Task 4a. (3m)	Create a Hash Table of size 5 that has the following features. - It can hash only string keys. It does so by taking the first letter (all of them are lowercase can change it to a number according to the alphabetical order (a is 1, b is 2 and so on). You don't have to worry about numerical keys. - It uses linear rehashing whenever collision happens. - It must containsetitem andgetitem functions Implement an internal function delete() that deletes a value inside the hash table using its key as the parameter.	<pre>APPENDED CODE hash = HT() hash['name'] = 'Zikri' hash['age'] = 20 hash['gender'] = 'M' print(hash['name']) print(hash['age']) print(hash['gender']) print(hash.keys) print(hash.values) hash['birthdate'] = '4/12/2003' print(hash.keys) print(hash.values) print(hash.values) print(hash.values)</pre>
	WEEK 5 – BINARY TREE AND TRAY	hash.delete('age') print(hash.keys) print(hash.values) print(hash['age']) print(hash['birthdate'])
(WR	RITE TASK A IN ONE PYTHON FILE WHILE TASK B AND	
Task 5a. (2m)	Create a binary tree as well as 3 external functions – printPreorder(), printInorder() and printPostorder() – that display the binary tree in their respective order traversals.	<pre>APPENDED CODE root = Node(2) root.left = Node(3) root.right = Node(7) root.left.left = Node(1) root.right.left = Node(6) root.left.right = Node(4) root.left.right.left = Node(5) root.right.right = Node(8) printPreorder(root) print() printInorder(root) print() printPostorder(root)</pre>
Task 5b. (2m)	Create a function – insertSort() – that utilizes the binary tree structure to autosort strings being added into the binary tree. Implement also the 3 external functions from 5a.	APPENDED CODE root = Node('Haziman Sairin') insertSort(root,'Zikri Hakim')
Task 5c. (4m)	Implement a internal function – deepestBranch() – that finds the deepest branch in the binary tree from 5b. If there are several of them, take only the first one. Display depth of the branch as well as the path taken to get to the branch. Hint 1: Use 'Left' or anything equivalent for left branch and 'Right' or anything equivalent for right branch.	<pre>insertSort(root,'Jameel Majdi') insertSort(root,'Raniya Waleed') insertSort(root,'Syukri Talib') insertSort(root,'Saif al- Din') insertSort(root,'Nuqman Aliff')</pre>

Hint 2:

You may need either some global variables or some function parameters to helps you keep track of the path and/or the depth.

Please tell me in the comments at the end of your code which variable did you make global or parameter.

Use the following values for easier initializations. deepestPath = "" depth = 1 insertSort(root, 'Amir
Su\'ad')
insertSort(root, 'Abd alKarim Mumtaz')
insertSort(root, 'Dania
Izzah')
insertSort(root, 'Zharif
Aiman')
insertSort(root, 'Sharifa
Harun')
insertSort(root, 'Fuad
Najma')

printPreorder(root)
print()
printInorder(root)
print()
printPostorder(root)
print()
root.deepestBranch()