Assignment 12 Tuples Advanced

- 1) Write a python program to illustrate the use of zip() function.
- 2) Write a python program to illustrate the use of zip() function on variable-length sequences.
- 3) Write a python program to print nested elements of tuples using for loop.
- 4) Write a python program to show the string formatting function with tuple.
- 5) Write a python program to swap two values using tuple assignment.
- 6) Write a python program that has a nested list to store toppers details. Edit the details and reprint the details.
- 7) Write a python program that has a list of numbers (both positive as well as negative). Make a new tuple that has only positive values from this list.
- 8) Write a python program that accepts different number of arguments and return sum of only the positive values passed to it.
- 9) Write a python program that has two sequences. First which stores some questions and second stores the corresponding answers. Use the zip() function to form a valid question answer series.

10) Write a python program to s	ort	a tuple of values.
	**	******