Assignment 11 Tuple

- 1) Write a python program to illustrate the use of divmod() function.
- 2) Write a python program the use of slice operation to retrieve values stored in a tuple.
- 3) Write a python program to illustrate that tuples are immutable.
- 4) Write a python program to illustrate to delete a tuple.
- 5) Write a python program to show the different ways of tuple assignment.
- 6) Write a python program to return the highest as well as the lowest values in the list .
- 7) Write a python program to demonstrate the use of nested tuples.
- 8) Write a python program to print the name of the topper and her marks in 4 subjects wherein the marks are specified as a list in the tuple Topper.
- 9) Write a python program to demonstrate the the use of index method.
- 10) Write a python program to count the number of times letter 'x' appears in the specified string.
- 11) Write a python program to manipulate efficiently each value that is passed to the tuple using variable-length arguments.

12) Write a python prog	ram to illustrate scatter	in terms of Tuple.
	***********	k*