Lab2: Tuples Dr. Hatim Alsuwat

1. create a tuple named tup1 that contains 7 random elements ( your tuple should contain int, float, string values).

2. create a tuple of string and list named tup2

3. create a nested tuple named tup3

4. create an empty tuple named tup4

5. create a tuple with a single value only and name it tup5

6. Find the number of occurrences of the first value of tup1.

7. Find the index of an item of tup1

8. Unpack tup2 in several variables.

9. Using the slicing method, print the values from 1 to 3 in tup3.

10. change the value of the second element in tup2 to ‘hello’.

11. change any value of the list in tup2 to 9.

12. Try to concatenate tup3 with tup5 resulting in Con1

13. Delete tup3.

14. copy tup2 to a new tuple named finalTuple.