Module 4

Module 3

Incomplete prog.

Q. Write a Python program to check whether a list contains a sub list [sublist.py]

Q. Write a Python program to unzip a list of tuples into individual lists. [unzip\_list\_tuple.py]

Q. Write a Python script to sort (ascending and descending) a dictionary by value. [ascending\_descending.py]

Q. Write a Python program to create and display all combinations of letters, selecting each letter from a different key in a dictionary.

Sample data: {'1': ['a','b'], '2': ['c','d']}

Expected Output: ac ad bc bd [dict\_key\_comb.py ]

Q. Write a Python program to combine values in python list of dictionaries.

Sample data: [{'item': 'item1', 'amount': 400}, {'item': 'item2', 'amount':

300}, o {'item': 'item1', 'amount': 750}]

Expected Output:

Counter ({'item1': 1150, 'item2': 300}) [combine\_value\_list\_dict.py]

Q. Write a Python program to read a random line from a file. [done]

Q. Write a Python program to convert degree to radian [done]

Q. Write a Python program to calculate the area of a trapezoid [done]

Giving same ans until clear previous output (cls)