

LAB ACTIVITY 7

(Due November 18 @23:59)

Please submit the Jupiter notebook file or .py file with your answers. Please don't remove the error messages from the notebook.

- 1. Write a Python program to convert the given lists into a dictionary so that the item from list1 is the key and the item from list2 is the value. (Use for loop).**

```
Keys = ["one", "two", "three"]  
Values = [1, 2, 3]
```

```
Expected output:  
{'one': 1, 'Two': 2, 'Three': 3}
```

- 2. Delete the given list of keys from a dictionary**

```
sample_dict = {"name": "Kelly", "age": 25, "salary":  
8000, "city": "New York"}
```

```
## Keys to remove  
keys = ["name", "salary"]
```

```
## Expected Output:  
{'age': 25, 'city': 'New York'}
```

- 3. Write a Python program to check if value 300 exists in the following dictionary.**

```
sample_dict = {'a': 100, 'b': 200, 'c': 300}
```

Expected Output:

300 is present in sample_dict.

4. Write a program to rename a key “city” to “location” in the following dictionary.

```
sample_dict = {"name": "Kelly", "age":25, "salary":  
8000, "city": "New York"}
```

Expected Output:

```
{'name': 'Kelly', 'age': 25, 'salary': 8000,  
'location': 'New York'}
```

5. Write a Python program to change Greg’s salary to 8500 in the following dictionary.

```
sample_dict = {'emp1': {'name': 'Joseph', 'salary':  
75000}, 'emp2': {'name': 'Emily', 'salary': 80000},  
'emp3': {'name': 'Greg', 'salary': 5000}}
```

Expected Output:

```
{'emp1': {'name': 'Joseph', 'salary': 75000}, 'emp2':  
{'name': 'Emily', 'salary': 80000}, 'emp3': {'name':  
'Greg', 'salary': 50000}}
```

6. Create a dictionary to track how frequently each element appears in a list.

Example Output:

```
my_list = ['apple', 'banana', 'apple', 'orange',  
'banana', 'banana']
```

Output: {'apple': 2, 'banana': 3, 'orange': 1}

7. Write a function to merge two dictionaries, summing values if the same key exists in both.

Example:

dict1 = {'a': 1, 'b': 2}

dict2 = {'b': 3, 'c': 4}

Output: {'a': 1, 'b': 5, 'c': 4}