**1: Write a Python script to print a dictionary where the keys are numbers between 1 and 15 (both included) and the values are square of keys.**Sample Dictionary  
{1: 1, 2: 4, 3: 9, 4: 16, 5: 25, 6: 36, 7: 49, 8: 64, 9: 81, 10: 100, 11: 121, 12: 144, 13: 169, 14: 196, 15: 225}

**2: Write a Python program to combine two dictionary adding values for common keys.**d1 = {'a': 100, 'b': 200, 'c':300}  
d2 = {'a': 300, 'b': 200, 'd':400}  
Sample output: Counter({'a': 400, 'b': 400, 'd': 400, 'c': 300})

**3: Write a Python program to print all unique values in a dictionary.**Sample Data : [{"V":"S001"}, {"V": "S002"}, {"VI": "S001"}, {"VI": "S005"}, {"VII":"S005"}, {"V":"S009"},{"VIII":"S007"}]  
Expected Output : Unique Values: {'S005', 'S002', 'S007', 'S001', 'S009'}

**4: 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

**5: Write a Python program to convert more than one list to nested dictionary.  
Original strings:**['S001', 'S002', 'S003', 'S004']  
['Adina Park', 'Leyton Marsh', 'Duncan Boyle', 'Saim Richards']  
[85, 98, 89, 92]  
Nested dictionary:  
[{'S001': {'Adina Park': 85}}, {'S002': {'Leyton Marsh': 98}}, {'S003': {'Duncan Boyle': 89}}, {'S004': {'Saim Richards': 92}}]

**6: Guessing Words Game ( see last part of recording for description)**