1. [Write a python Program to create a dictionary with roll number and student name](https://www.sanfoundry.com/python-program-add-key-value-pair-dictionary/) of 10 students
2. Create two dictionaries and concatenate it & print the resulting dictionary.
3. Write a python program to check whether the Given Key Exists in a Dictionary or Not. If exists print the key value pair else print a message.
4. [Python Program to Generate a Dictionary that Contains Numbers (between 1 and n) in the Form (x,x\*x).](https://www.sanfoundry.com/python-program-generate-dictionary-contains-number/)
5. Find the Sum of All Items in a Dictionary
6. Multiply All the Items in a Dictionary
7. Write a python program to [Map Two Lists into a Dictionary](https://www.sanfoundry.com/python-program-map-list-dictionary/)
8. Write a [Python Program to Count the Frequency of Words Appearing in a String Using a Dictionary](https://www.sanfoundry.com/python-program-count-frequency-word-string/)
9. [Python Program to Create a Dictionary with Key as First Character and Value as Words Starting with that Character](https://www.sanfoundry.com/python-program-create-dictionary/)
10. Create a dictionary with name and marks of 10 students and Print the dictionary. Sort students with their marks and print the result.