Dictionaries in Python

- 1. WAP to store students' information like admisssion and marks in a dictionary and display information on the basis of admission number.
- 2. WAP to enter names of employes and their salaries as input and store them in a dictionary. Print the sum of all the salaries of every employee.
- 3. WAP to input names of 'n' countries and their capitals with their respective currency, store it in a dictionary and display in tabular form. Also search and display for a perticular country.
- 4. WAP to convert a number entered by the user into its corresponding number in words. For example if the number is 985, then the output would be 'Nine Eight Five' using dictionary.
- 5. WAP to input 'n' classes and names of their class teachers to store it in a dictionary . accept a perticular class from the user and display the name of the class teacher of that class.
- 6. WAP to store students name and their percentage in a dictionary, delete a perticular student name from the dictionary. Also display dictionary after deletion.

7. WAP to input names of 'n' customers and their details like items bought, cost and phone number. Store it in a dictionary and display all the details in a tabular form.