Dictionary Assignement

- Define a dictionary
 - Fetch all keys from dictionary
 - $\circ \quad \text{Fetch all values from dictionary} \\$
 - Fetch values by user input.
- Define a dictionary
 - Delete the value by user input.
 - And print all values by using loop
- Define a dictionary, Square each value in dictionary
- Define a dictionary, Ask input from user for key and check whether user given input key is in dictionary or not
- Define a dictionary, Square the value given by user.
- Write a Python program to add a key to a dictionary.
- Write a python script to merge two dictionaries.
 - Example: d1={'a':100,'b':200}, d2={'x':300,'z':500}
 - Output: {'x': 300, 'y': 200, 'a': 100, 'b': 200}
- Write a python program to remove the a key from the dictionary.