a = {1: 'a', 2: 'b', 3: 'c'}

print(a)

print(a.keys()) # gives key

print(a.values()) # gives values

print(a.items()) # gives items(key-value)

print(a.pop(3)) # in pop we must supply a key to be removed, it removes and return the value.

print(a.popitem()) # it by default removes last key value pair. If dict is empty then we get key error.

print(a.get(2)) # it gives value associated to key and if key is not present then output is None