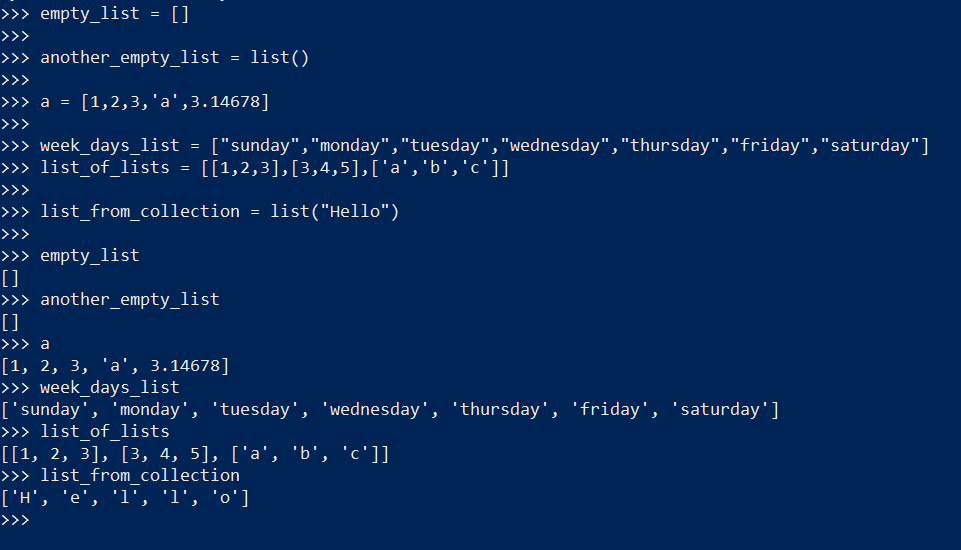
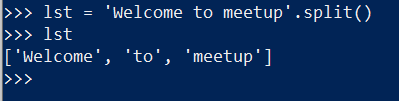
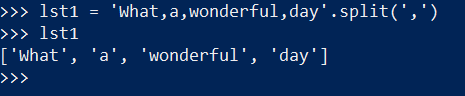
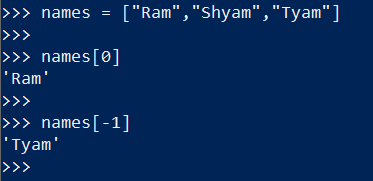
1. **List**



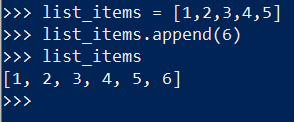
##List creation

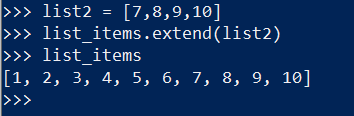
#Make a list using string



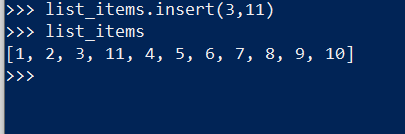
# Access the items in the list



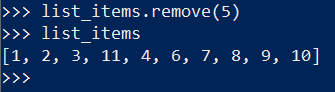
# Using Append Function on list



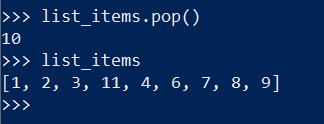
# Using extend function on list



# Using Insert func on list

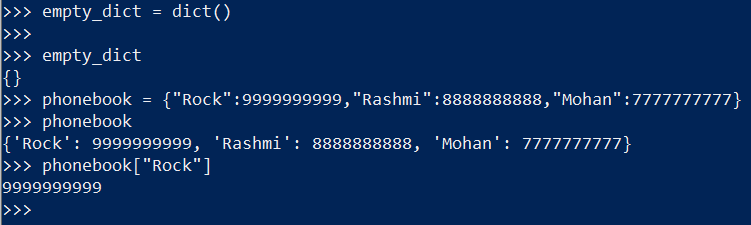


# Using Remove Func on list

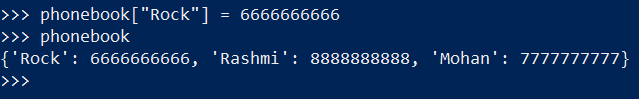


# Using Pop on list

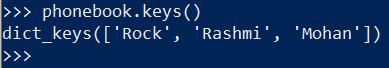
1. **Dictionary**



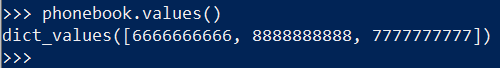
# Dictionary creation



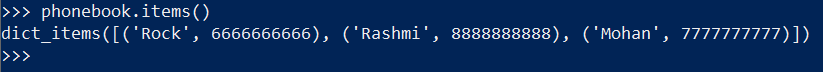
# Accessing values using keys in a dictionary



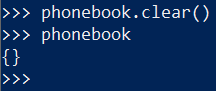
# Using Keys function in a dictionary



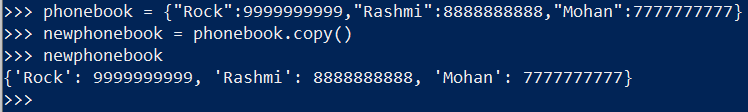
# Using Values function in dictionary



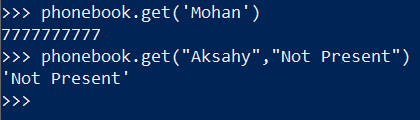
# Using Items function in dictionary



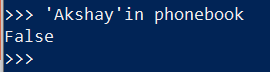
# Using Clear function in dictionary



# Using copy function in dictionary

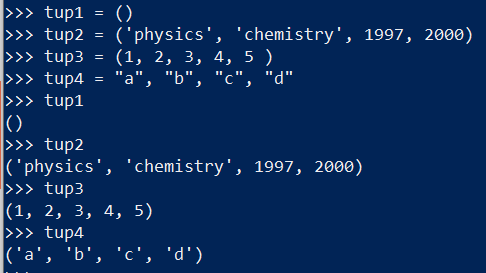


# Using get function on dictionary

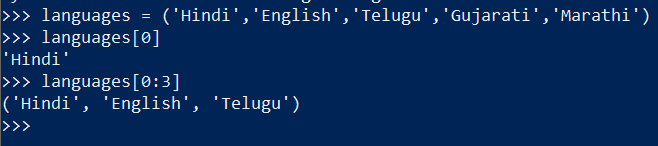


# Using the in keyword for dictionary

1. **Tuples**

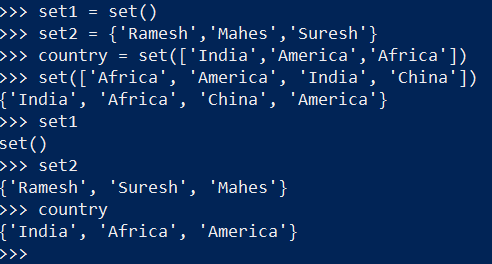


# Tuple Creation Example

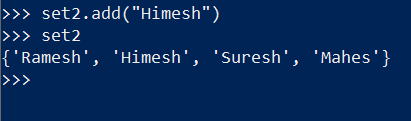


# Accessing elements in tuples

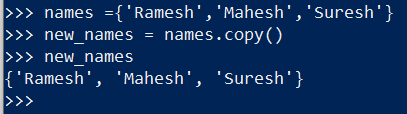
1. **Sets**



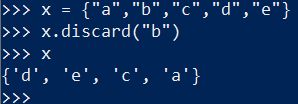
# Set creation



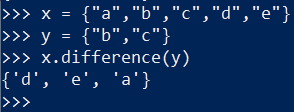
# Using Add function on set



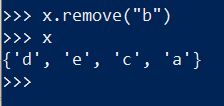
# Using copy function set



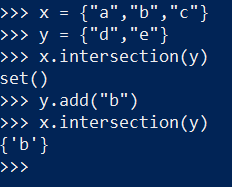
# Using discard function on set



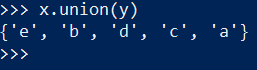
# Using difference function on set



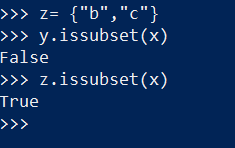
# Using remove function on sets



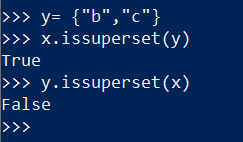
# Using Intersection Function on sets



# Using union function on sets



# Using issubset function on sets



# Using issuperset