

```
[1]: #creating a list
my_list = [11,22,33,44,55]

#adding an element to the list
my_list.append(66)

#removing an element from the list
my_list.remove(22)

#modifying an element from the list
my_list[0] = 77

print("Updated list:" , my_list)
```

Updated list: [77, 33, 44, 55, 66]

```
[3]: #creating a dictionary
my_dict = {'name': 'Sushi', 'age': 20, 'city': 'bangalore'}

#adding an element to the dictionary
my_dict['gender'] = 'female'

#removing an element from the dictionary
del my_dict['age']

#modifying an element from the dictionary
my_dict['city'] = 'Guwahati'

print("Updated dictionary:" , my_dict)
```

Updated dictionary: {'name': 'Sushi', 'city': 'Guwahati', 'gender': 'female'}

```
[4]: #creating a set
my_set = {11,22,33,44,55}

#adding an element to the set
my_set.add(66)

#removing an element from the set
my_set.remove(22)

#modifying an element from the set
my_set.discard(11)
my_set.add(77)

print("Updated set:" , my_set)
```

Updated set: {33, 66, 55, 44, 77}