

DataTypes:

list, dictionary are mutable(you can change)

tuples, String are immutable(you can read, not change it)

List

```
In [6]: fruits=['mango','banana','apple','pineapple']

students=[25,'ali',3.14]

print(type(fruits))
print(len(fruits))
print(fruits[0])
print(type(fruits[0]))

print(students)
```

```
<class 'list'>
4
mango
<class 'str'>
[25, 'ali', 3.14]
```

1. remove (' ')
2. append (' ')
3. insert (,) | index
4. pop
5. sort -> ascending
6. reverse
7. sort(reverse=True) -> decending

```
In [15]: fruits=['mango','banana','apple','pineapple']

print('Fruits in List append')
fruits.append('cherry')
print(fruits)

print('\n')
print('Fruits in List remove')
fruits.remove('pineapple')
print(fruits)

print('\n')
```

```

print('Fruits in List insert')
fruits.insert(1, 'pear')
print(fruits)

print('\n')
print('Fruits in List reverse')
fruits.reverse()
print(fruits)

print('\n')
print('Fruits in List sort acending')
fruits.sort()
print(fruits)

print('\n')
print('Fruits in List Decending')
fruits.sort(reverse=True)
print(fruits)

print('\n')
print('Fruits in List pop')
fruits.pop(1)
print(fruits)

```

Fruits in List append

```
['mango', 'banana', 'apple', 'pineapple', 'cherry']
```

Fruits in List remove

```
['mango', 'banana', 'apple', 'cherry']
```

Fruits in List insert

```
['mango', 'pear', 'banana', 'apple', 'cherry']
```

Fruits in List reverse

```
['cherry', 'apple', 'banana', 'pear', 'mango']
```

Fruits in List sort acending

```
['apple', 'banana', 'cherry', 'mango', 'pear']
```

Fruits in List Decending

```
['pear', 'mango', 'cherry', 'banana', 'apple']
```

Fruits in List pop

```
['pear', 'cherry', 'banana', 'apple']
```

```

In [16]: fruits=['mango', 'banana', 'apple', 'pineapple']

          vegetables=['carrot', 'potato', 'onion']

          grocery=fruits+vegetables

```

```
print(grocery)
```

```
['mango', 'banana', 'apple', 'pineapple', 'carrot', 'potato', 'onion']
```