

# Python - Change List Items

## Change List Items

**List** is a mutable **data type** in Python. It means, the contents of list can be modified in place, after the object is stored in the memory. You can assign a new value at a given index position in the list

## Syntax

```
list1[i] = newvalue
```

## Example

In the following code, we change the value at index 2 of the given list.

```
list3 = [1, 2, 3, 4, 5]
print ("Original list ", list3)
list3[2] = 10
print ("List after changing value at index 2: ", list3)
```

It will produce the following **output** –

```
Original list [1, 2, 3, 4, 5]
List after changing value at index 2: [1, 2, 10, 4, 5]
```

## Change Consecutive List Items

You can replace more consecutive items in a list with another sublist.

## Example

In the following code, items at index 1 and 2 are replaced by items in another sublist.

```
list1 = ["a", "b", "c", "d"]

print ("Original list: ", list1)

list2 = ['Y', 'Z']
list1[1:3] = list2

print ("List after changing with sublist: ", list1)
```

It will produce the following **output** –

```
Original list: ['a', 'b', 'c', 'd']
List after changing with sublist: ['a', 'Y', 'Z', 'd']
```

## Change a Range of List Items

If the source sublist has more items than the slice to be replaced, the extra items in the source will be inserted. Take a look at the following code –

## Example

```
list1 = ["a", "b", "c", "d"]
print ("Original list: ", list1)
list2 = ['X', 'Y', 'Z']
list1[1:3] = list2
print ("List after changing with sublist: ", list1)
```

It will produce the following **output** –

Original list: ['a', 'b', 'c', 'd']

List after changing with sublist: ['a', 'X', 'Y', 'Z', 'd']

## Example

If the sublist with which a slice of original list is to be replaced, has lesser items, the items with match will be replaced and rest of the items in original list will be removed.

In the following code, we try to replace "b" and "c" with "Z" (one less item than items to be replaced). It results in Z replacing b and c removed.

```
list1 = ["a", "b", "c", "d"]
print ("Original list: ", list1)
list2 = ['Z']
list1[1:3] = list2
print ("List after changing with sublist: ", list1)
```

It will produce the following **output** –

Original list: ['a', 'b', 'c', 'd']

List after changing with sublist: ['a', 'Z', 'd']

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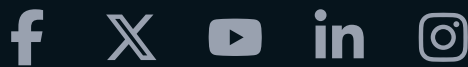
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