

# Python List insert() Method

=

Advertisements

Previous Page

Next Page **⊙** 

### Description

The method **insert()** inserts object *obj* into list at offset *index*.

## **Syntax**

Following is the syntax for insert() method -

list.insert(index, obj)

#### **Parameters**

**index** – This is the Index where the object obj need to be inserted.

**obj** – This is the Object to be inserted into the given list.

### Return Value

This method does not return any value but it inserts the given element at the given index.

### Example

The following example shows the usage of insert() method.

#!/usr/bin/python
aList = [123, 'xyz', 'zara', 'abc']
aList.insert( 3, 2009)

print "Final List : ", aList

Live Demo

When we run above program, it produces following result -

Final List: [123, 'xyz', 'zara', 2009, 'abc']

#### 





Privacy Policy Cookies Policy Contact

© Copyright 2019. All Rights Reserved.

Enter email for newsletter	go