



SWIPE FOR ANSWER



- 1. Append the two Array or List**
- 2. Extend the two Array or List**
- 3. Count no of the element in the array**
- 4. Copy the element in the new array**
- 5. Clear the element in the array**
- 6. Index the element in the array**
- 7. Insert the element in the array with position of index**
- 8. Pop the element in the array**
- 9. Remove the element in the array**

@PYTHONCODE11



CODE-1

Append the two Array or List

```
arr1=[1,2,3,4,5]  
arr2=[5,6,7,9,10]  
arr1.append(arr2)  
print(arr1)
```



@PYTHONCODE11



CODE-2

Extend the two Array or List

```
arr1=[1,2,3,4,5]  
arr2=[5,6,7,9,10]  
arr1.extend(arr2)  
print(arr1)
```



@PYTHONCODE11



CODE-3

**Count no of the element in the
array**

```
arr1=[1,2,4,5,6,7,8,5,7,5,6,5,4]  
print(arr1.count(5))
```



@PYTHONCODE11



CODE-4

**Copy the element in the new
array**

```
arr1=[1,2,3,4,5]  
arr2=arr1.copy()  
print(arr2)
```



@PYTHONCODE11



CODE-5

Clear the element in the array

```
arr1=[1,2,3,4,5]  
arr1.clear()  
print(arr1)
```



@PYTHONCODE11



CODE-6

Index the element in the array

```
arr1=[1,2,3,4,5,6]  
print(arr1.index(3))
```



@PYTHONCODE11



CODE-7

**Insert the element in the array
with position of index**

```
arr1=[1,2,3,4]  
arr1.insert(4,5)  
print(arr1)
```



@PYTHONCODE11



CODE-8

Pop the element in the array

```
arr1=[1,2,3,4,5,8]  
arr1.pop(1)  
print(arr1)
```



@PYTHONCODE11



CODE-9

Remove the element in the array

```
arr1=[1,2,3,4,5]  
arr1.remove(4)  
print(arr1)
```



@PYTHONCODE11



SWIPE FOR ANSWER

- 1. Append the two Array or List**
- 2. Extend the two Array or List**
- 3. Count no of the element in the array**
- 4. Copy the element in the new array**
- 5. Clear the element in the array**
- 6. Index the element in the array**
- 7. Insert the element in the array with position of index**
- 8. Pop the element in the array**
- 9. Remove the element in the array**

@PYTHONCODE11