

1. Write a Python program to check whether a list contains a sublist.

```
In [1]: def is_sublist(l,s):
sub_list = False
if s == []:      #(True logic for empty Sublist)
    sub_list = True
elif s == l:    #(True logic for same List & Sublist)
    sub_list = True
elif len(s) > len(l): #(False logic for sublist items is more than List items)
    sub_list = False

else:
    for i in range(len(l)): #(Compare each item at sublist with list items)
        if l[i] == s[0]:
            n = 1
            while (n < len(s)) and (l[i+n] == s[n]):
                n += 1
            if n == len(s):
                sub_list = True
    return sub_list

a = [2,4,3,5,7]
b = [4,3]
c = [3,7]

print(is_sublist(a,b))
print(is_sublist(a,c))
```

True
False

2. Write a Python program to find common items from two lists.

```
In [2]: color1 = "Red", "Green", "Orange", "White"
color2 = "Black", "Green", "White", "Pink"
print("Common items from both list:", (set(color1) & set(color2)))
```

Common items from both list: {'Green', 'White'}

3. Write a Python program to get the difference between the two lists

```
In [3]: list1 = [1, 2, 3, 4]
list2 = [1, 2]
new_list1 = list(set(list1)-set(list2))
new_list2 = list(set(list2)-set(list1))
new_list = new_list1 + new_list2
print("New List of difference between given lists: ",new_list)
```

New List of difference between given lists: [3, 4]

4. Write a Python program to generate all permutations of a list in Python

```
In [4]: import itertools

Input = [1, 2, 3]

combi = list(itertools.permutations(Input))

print("Possible combinations list for the given list:", combi)
```

Possible combinations list for the given list: [(1, 2, 3), (1, 3, 2), (2, 1, 3), (2, 3, 1), (3, 1, 2), (3, 2, 1)]

5. Write a Python program to remove duplicates from a list.

```
In [5]: def remove(a):
flist = []
for x in a:
    if x not in flist:
        flist.append(x)
return flist
a = [10,20,30,20,10,50,60,40,80,50,40]
print(remove(a))
type(a)
```

[10, 20, 30, 50, 60, 40, 80]

Out[5]: list