

12:40

VoLTE 4G 51



new*



1
2
3
4
5

```
my_list=["python",1,2,9]  
print(len(my_list))
```



12:39

VoLTE



TAB

4

[Program finished]



12:46

* VoD LTE 4G 50



new*



```
1  
2 l=["python",6,7,9,345]  
3 print(l)
```





TAB



```
['python', 6, 7, 9, 345]
```

```
[Program finished]
```





new*



1
2
3
4
5
6

```
list=["java",8.9,"program"]  
print(list)  
list.append("python")  
print(list)
```



TAB



```
[java, 8, 9, program]  
[java, 8, 9, program, python]
```

```
[Program finished]
```





new*



```
1  
2  
3 list=["java",8,9,867,"python","c++"]  
4 print(list)  
5 list.insert(3,"computer science")  
6 print(list)
```



TAB



```
[java, 8, 9, 867, python, c++]  
[java, 8, 9, computer science, 867, python, c++]
```

```
[Program finished]
```





new*



1
2
3
4
5
6

```
list=["java",8,9,867,"python","c++"]  
print(list)  
list.remove("c++")  
print(list)
```





TAB



```
[java, 8, 9, 867, python, c++]  
[java, 8, 9, 867, python]
```

```
[Program finished]
```





new*



```
1  
2  
3 list=["java",8,9,867,"python","c++"]  
4 print(list)  
5 list.pop(2)  
6 print(list)
```



TAB



```
[java, 8, 9, 867, python, c++]  
[java, 8, 867, python, c++]
```

```
[Program finished]
```





new*



new*

new*

```
1  
2  
3 t=(1,5,6,7,8,7,7)  
4 print(t)  
5 C=t.count(7)  
6 print(C)
```



TAB



(1, 5, 6, 7, 8, 7, 7)
3

[Program finished]





new*



new*

new*

1
2
3
4
5
6

```
t=(1,5,6,7,8)
print(t)
C=t.index(8)
print(C)
```



TAB



(1, 5, 6, 7, 8)
4

[Program finished]





new*



new*

new*

```
1  
2 d={"a":1,"b":2,"c":4}  
3 print(d)  
4 d.update({"e":7})  
5 print(d)
```



TAB



```
{a: 1, b: 2, c: 4}  
{a: 1, b: 2, c: 4, e: 7}
```

```
[Program finished]
```





new*



new*

new*

1
2
3
4
5

```
d={"a":1,"b":2,"c":4}  
print(d)  
d.pop("b")  
print(d)
```



TAB



```
{a: 1, b: 2, c: 4}  
{a: 1, c: 4}
```

```
[Program finished]
```

