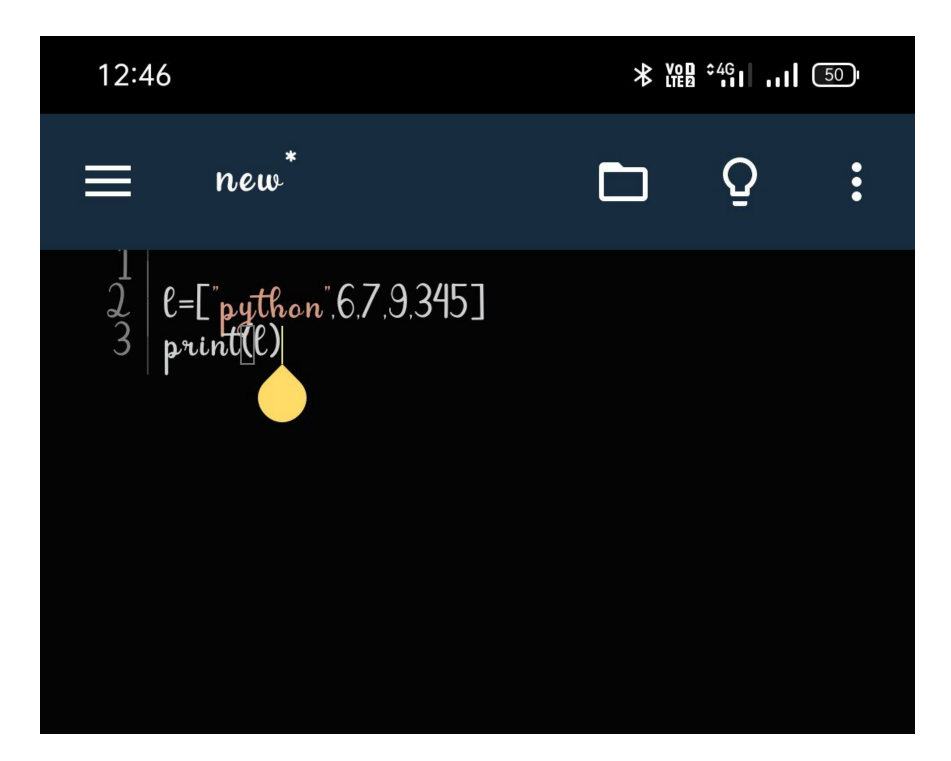


12:39 米 耀星 [Program finished]

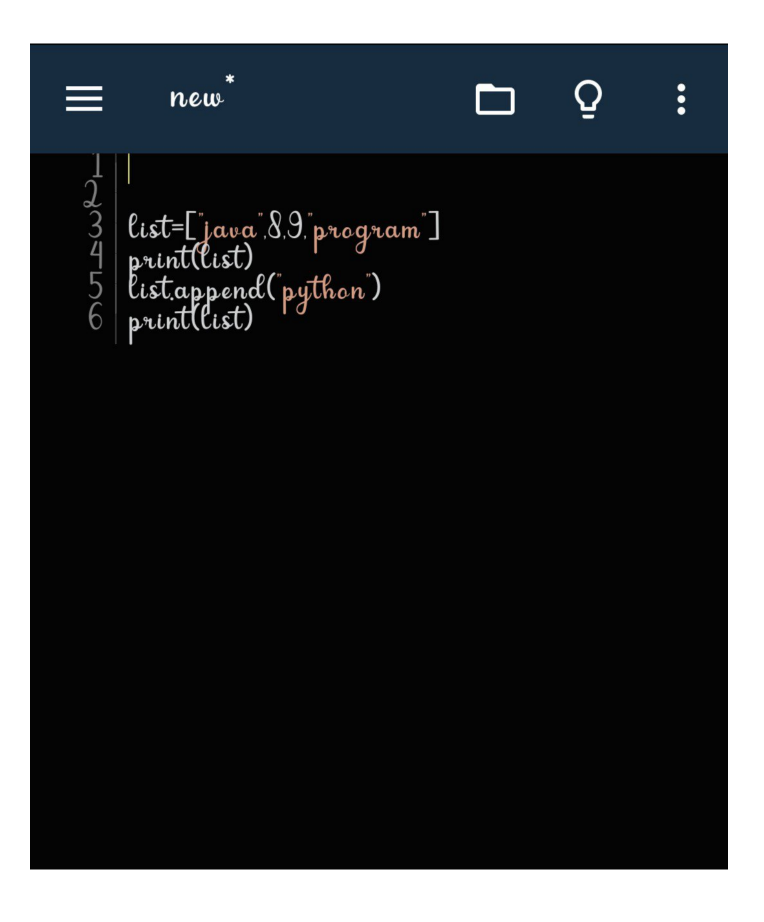


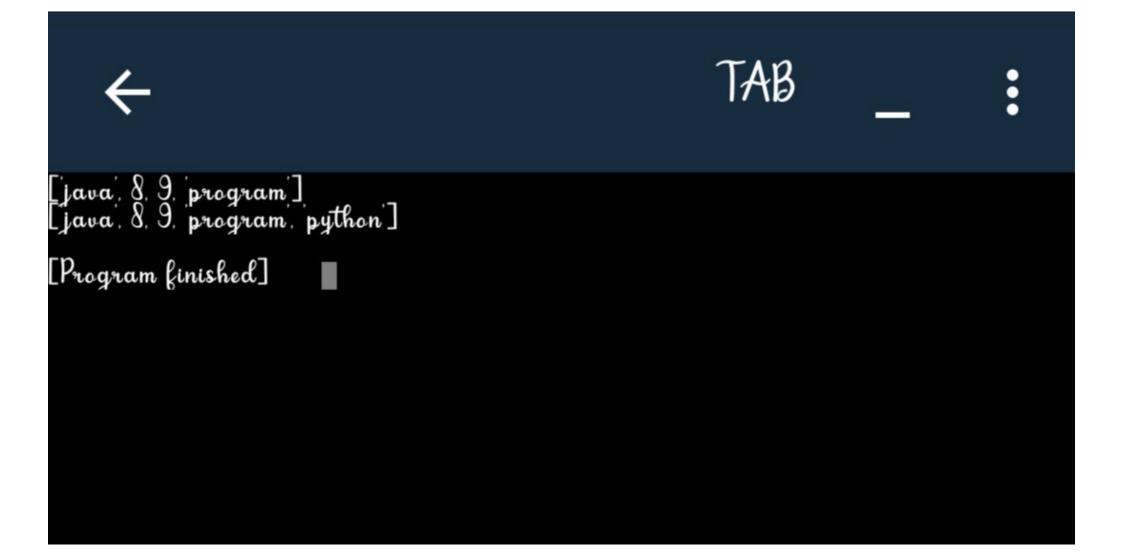


TAB



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





```
new
list=["java", 8,9,867," python","c++"]
print(list)
list.insert(3," computer science")
print(list)
```



TAB

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

```
new
123456
       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]

```
new
list=["java", 8,9,867," python","c++"]

print(list)

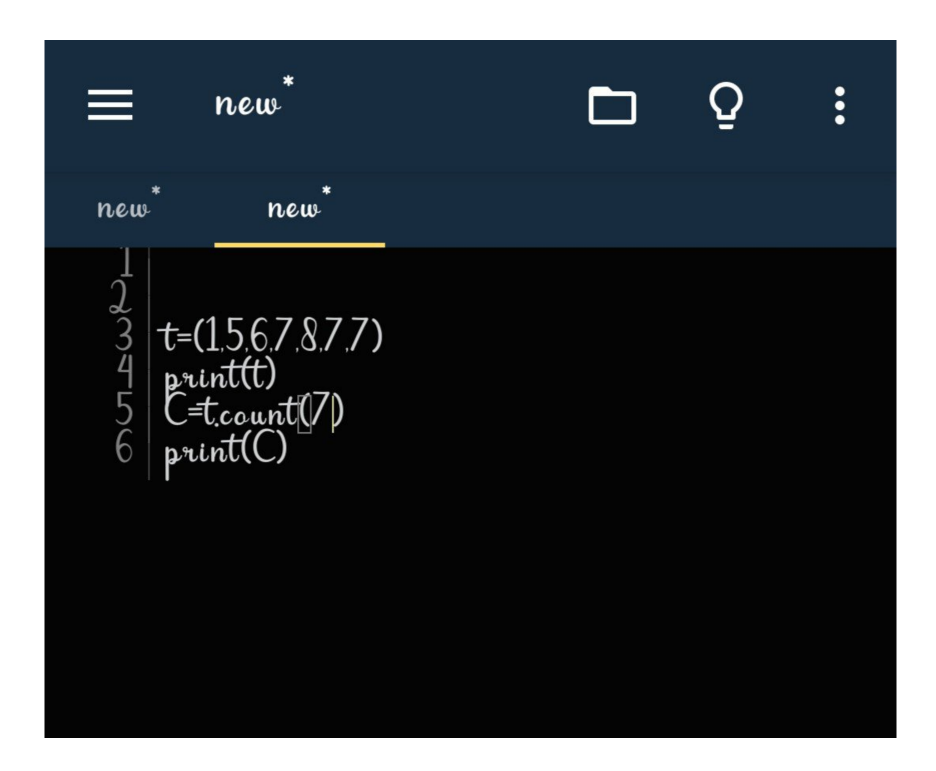
list.pop(2)

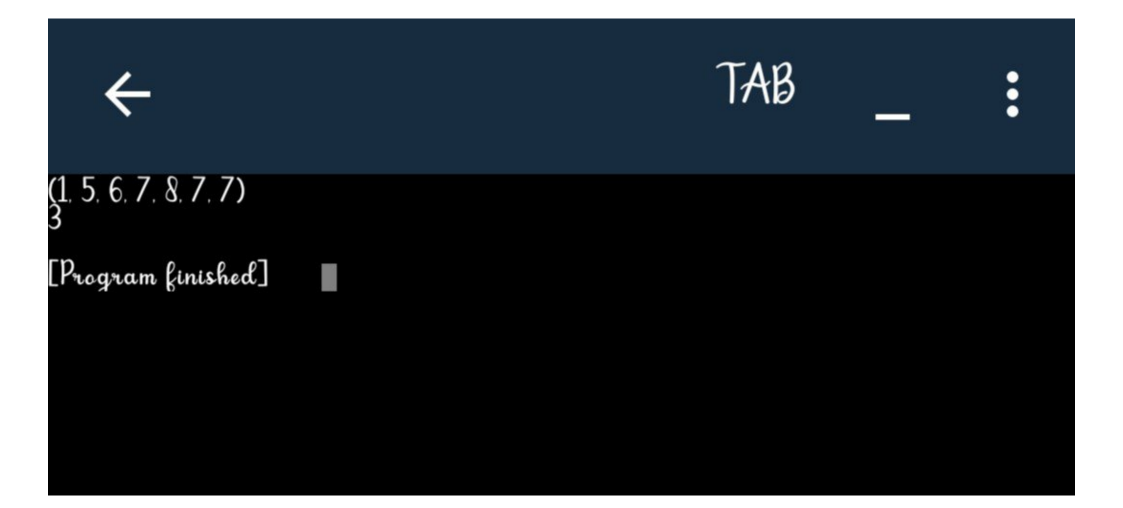
print(list)
```

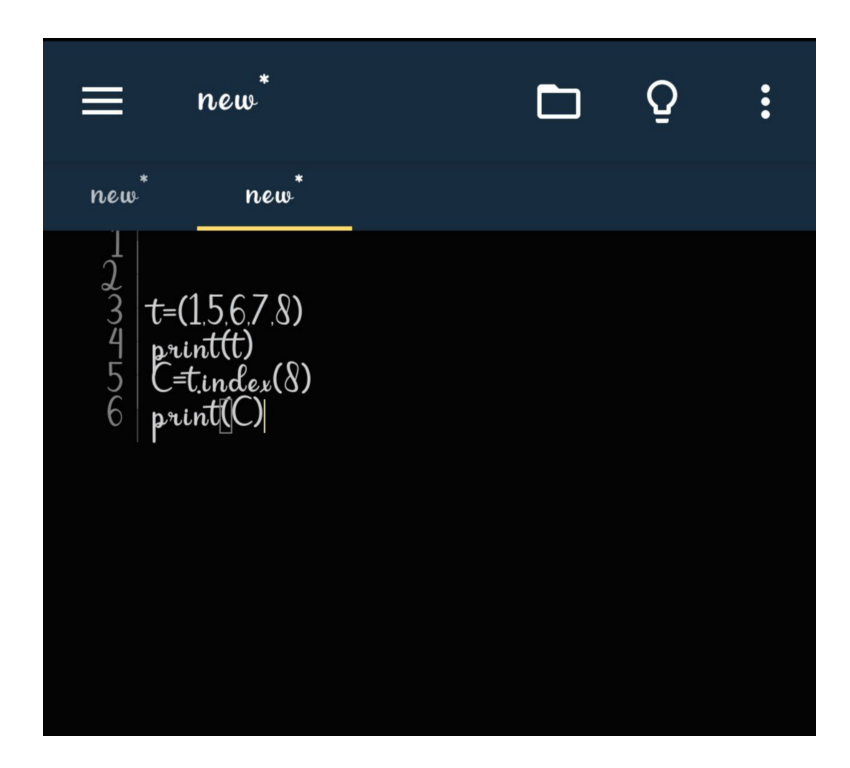
 \leftarrow

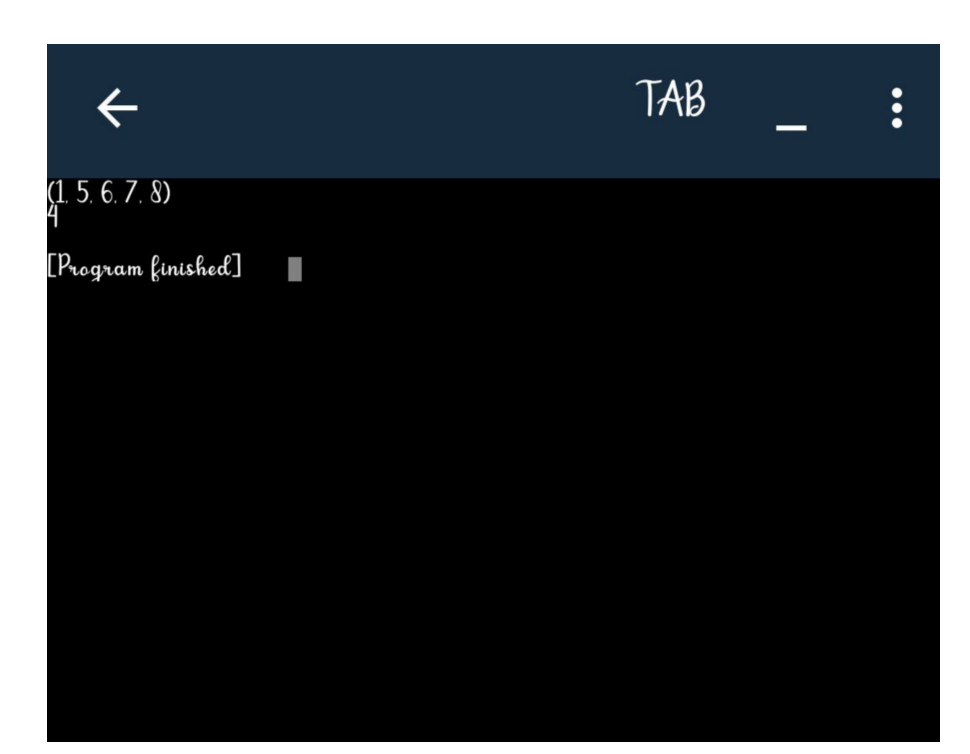
TAB

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









= new*	Ō	:
new* new*		
d={"a":1."b":2."c":4} print(d) d.update([{"e":7})) print(d)		

←

TAB

[a:1, b:2, c:4]
[a:1, b:2, c:4]

= new*	Ō	:
new* new*		
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]