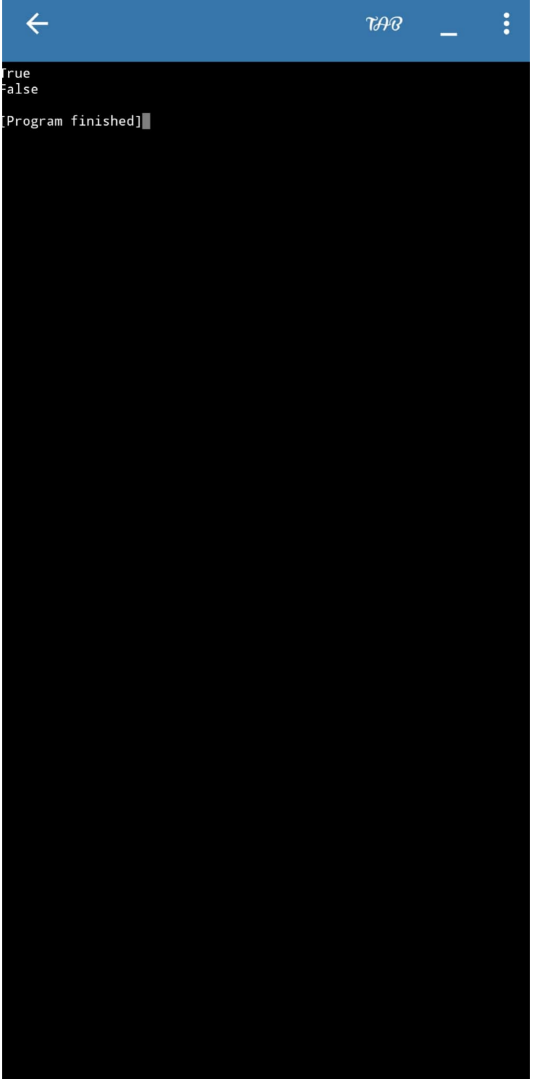
```
1
 2
     print ( tuplex )
 3
     tuplex = tuplex(:2) + tuplex(3:)
 4
 5
     print ( tuplex )
     listx = list(tuplex)
 6
     listx.remove("c")
 7°
     tuplex = tuple ( listx )
 8
 9
     print ( tuplex )
10
```

```
TAB
 'w', 'r', 's', 'o', 'u', 'r', 'c', 'e')
'w', 'r', 'o', 'u', 'r', 'c', 'e')
'w', 'r', 'o', 'u', 'r', 'e')
[Program finished]
```

```
= exist.py
/storage/emulated/0/00...

| tuplex = ("w", 3, "r", "e", "s", "o",
"u", "r", "c", "e")
| print ("r" in tuplex)
| print (5 in tuplex)
| μ
```



```
tup = (1,2,3,4,4,5,5,12,12,12,12,1,3,2,4,
     "my", "my", "hi", "hi", "hello")
    rep=[]
 2
    for i in tup:
 4
        if tup.count(i)>1:
           rep.append(i)
 5
 6
        else:
 7
           continue
 8
    for x in rep:
        while rep. count (x) > 1:
 9
           rep.remove(x)
10
 11
12
    print ( "Repeated items: ", tuple ( rep ) )
13
```

```
from copy import deepcopy

tuplex = ("HELLO", 5, [], True)

print (tuplex)

tuplex_clone = deepcopy (tuplex)

tuplex_clone (2].append (50)

print (tuplex_clone)

print (tuplex)
```

```
TAB
'HELLO', 5, [], True)
'HELLO', 5, [50], True)
'HELLO', 5, [], True)
[Program finished]
```

```
1
2 tuplex = ("w", 3, "r", "e", "s", "o",
    "u", "r", "c", "e")
3 print(tuplex)
4 item = tuplex(3)
5 print(item)
6 iteml = tuplex(-4)
7 print(iteml)
```

```
TAB
'w', 3, 'r', 'e', 's', 'o', 'u', 'r', 'c', 'e')
[Program finished]
```