

```
1 |
2 | tuplex = "w", "r", "s", "o", "u", "r", "c",
   | "e"
3 | print( tuplex )
4 | tuplex = tuplex[ :2 ] + tuplex[ 3: ]
5 | print( tuplex )
6 | listx = list( tuplex )
7 | listx.remove( "c" )
8 | tuplex = tuple( listx )
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/Do...



```
1 | tuplex = ( "w", 3, "r", "e", "s", "o",  
    "u", "r", "c", "e" )  
2 | print( "r" in tuplex )  
3 | print( 5 in tuplex )  
4 |
```





TAB



True
False

[Program finished]

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





TAB



```
Repeated items: (5, 5, 12, 1, 3, 2, 4, 'my', 'hi')
```

```
[Program finished]
```

```
1 from copy import deepcopy
2 tuplex = ( "HELLO", 5, [ ], True )
3 print( tuplex )
4 tuplex_clone = deepcopy( tuplex )
5 tuplex_clone[ 2 ].append( 50 )
6 print( tuplex_clone )
7 print( tuplex )
```





TAB



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



```
1
2 tuplex = ( "w", 3, "r", "e", "s", "o",
3           "u", "r", "c", "e" )
4 print( tuplex )
5 item = tuplex[ 3 ]
6 print( item )
7 item1 = tuplex[ -4 ]
8 print( item1 )
```





TAB



```
('w', 3, 'r', 'e', 's', 'o', 'u', 'r', 'c', 'e')
```

```
e  
u
```

```
[Program finished]
```