```
#write a python program to remove an
   item of a tuple.
   tuplex = "w", 3, "r", "s", "o", "u", "r", "c", "e"
2
3
   print(tuplex)
   tuplex = tuplex[:2] + tuplex[3:]
4
5
   print(tuplex)
   listx = list(tuplex)
6
   listx.remove("c")
7
   tuplex = tuple(listx)
8
   print(tuplex)
9
```

- 1 #python program to create the colon of a tuple.
- 2 from copy import deepcopy
- 3 tuplex = ("HELLO", 5, [], True)
- 4 print(tuplex)
- 5 tuplex\_colon = deepcopy(tuplex)
- 6 tuplex\_colon[2].append(50)
- 7 print(tuplex\_colon)
- 8 print(tuplex)

## existstuple.py /storage/emulate...





- 1 #write a python program to check whether an element exists within a tuple.
- 2 tuplex = ("w", 3, "r", "e", "s", "o", "u", "r", "c", "e")
- 3 print("r" in tuplex)
- 4 print(6 in tuplex)

5

```
#write a program to get the 4th element
   and 4th element from last of a tuple.
   tuplex = ("w", 3, "r", "e", "s", "o", "u", "r", "c",
2
   "e")
   print(tuplex)
3
4
   item = tuplex[3]
5
   print(item)
   item1 = tuplex[-4]
6
   print(item1)
7
8
```

- 1 #Program to find repeated items of a tuple.
- 2 tuplex = 2, 4, 5, 6, 2, 3, 4, 4, 7
- 3 | print(tuplex)
- 4 | count = tuplex.count(4)
- 5 print(count)