

File Edit View Run Kernel Settings Help

         Code ▾

```
[1]: tup1 = ()
```

```
[15]: tup2 = (10,20,30) #tuple of integers
```

```
[14]: tup3 = (10.5,20.5,30.5) #tuple of float numbers
```

```
•[4]: tup4 = ('apple','orange','banana') #tuple of strings
```

```
•[6]: tup5 = (-2,-4,-5) #tuple of negative numbers
```

```
[7]: tup6 = ('sachin',4.5,-5,4) #tuple of mixed elements
```

```
[8]: len(tup6) #length of tup6 we created
```

```
[8]: 4
```

```
[16]: #tuple indexing
```

```
print(tup2[0])  
print(tup2[1])  
print(tup3[2])  
print(tup3[1])  
print(tup3[-1])  
print(tup4[2])  
print(tup5[2])
```