```
#!/usr/bin/python

tuple1, tuple2 = (123, 'xyz', 'zara', 'abc'), (456, 700, 200)

print "min value element : ", min(tuple1);
print "min value element : ", min(tuple2);
```

When we run above program, it produces following result:

```
min value element : 123
min value element : 200
```

57. Tuple(seg)

Description

The method **tuple()** compares elements of two tuples.

Syntax

Following is the syntax for **tuple()** method:

```
tuple( seq )
```

Parameters

• **seq** -- This is a tuple to be converted into tuple.

Return Value

This method returns the tuple.

Example

The following example shows the usage of tuple() method.

```
#!/usr/bin/python

aList = (123, 'xyz', 'zara', 'abc');
aTuple = tuple(aList)
```

