

single line:

```
>>> x, y, z = 30.5, 45.0, 76.8
>>> "x is max" if x > y and x > z else
"y is max" if y > x and y > z else "z
is max"
'z is max'
>>>
```

Simplified if construct

When multiple tests are required in an if construct, the code is usually written in the following way:

```
>>> if num == 4 or num == 8 or num ==
12 or num == 16:
```

The above could be simplified to:

```
>>> if num in [4,8,12,16]:
```

The result is the same, but the code is easier to read.

Initialising a list with a repetitive value

In case you need to create a list with repetitive values, the easiest way is to do the following:

```
>>> lst = [1,2,3] * 6
>>> print (lst)
[1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1,
2, 3, 1, 2, 3]
>>>
```

Reversing a string

Reversal of a string is one of the frequent tasks done in string processing. One easy way to reverse a string in Python is by slicing the strings:

```
>>> name = "Sai Kumar"
>>> print (a[::-1])
>>> 'ramuK iaS'
>>>
```

The Python tips given in this article help in writing concise and easy to understand code. The tips covered here are the most common and basic ones. There are innumerable such tips in Python and you will keep discovering new ways of doing things even after coding for a few years in this language. The best way to learn is to start coding. Happy Pythoning! 

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```
layer    filters    size             input             output
0 conv    32  3 x 3 / 1   416 x 416 x 3   ->  416 x 416 x 32  0.299 BFLOPs
1 conv    64  3 x 3 / 2   416 x 416 x 32   ->  208 x 208 x 64  1.595 BFLOPs
.....
105 conv  255  1 x 1 / 1    52 x 52 x 256   ->  52 x 52 x 255  0.353 BFLOPs
106 detection
truth_thresh: Using default '1.000000'
Loading weights from yolov3.weights...Done!
data/dog.jpg: Predicted in 0.029329 seconds.
dog: 99%
truck: 93%
bicycle: 99%
```

Figure 4: Detection of multiple objects using Darknet

For multiple images, the same approach can be implemented with effectual predictions. If there are multiple objects that have the same pattern in single or multiple images, this approach works effectively.

There is a huge scope for research and development in the domain of deep learning, including the development

and deployment of drones for real-time object mapping and recognition. 

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