

List Comprehension

Now that we are done with lists, let's have a look at list comprehension.

WE'LL COVER THE FOLLOWING ^

- List Comprehensions

List Comprehensions

List comprehensions are a concise way to create lists. They consist of square brackets containing an expression followed by the `for` keyword; the result will be a list whose results match the expression.

The general syntax is:

iterator
variable

[x*x for x in [0,1,2,3]]

output expression

reference sequence

The list

In this case,
the list of square of elements in x

In python, here's how to create a list with the **squared numbers** of another list.

```
print([x*x for x in [0, 1, 2, 3]])
```



Given their flexibility, list comprehensions generally make use of the `range` function that returns a range of numbers.

For example,

```
range(4) # returns values from 0 to 3.
```

Note: default value of range(n) starts from 0

If you want to define the starting value, write the following:

```
range(startingvalue, n) # returns value from startingvalue to n-1
```

if range iterator is not specified it iterates with increments of 1, but if it is defined it increments by that value.

```
range(startingvalue, n, i) # returns value from startingvalue to n-1 with i increment
```

```
print [x*x for x in range(4)]
```



Sometimes you may want to filter the elements by a given condition; the `if` keyword can be used in those cases.

variable

predicate(optional)

```
[x*x for x in [0,1,2,3] if (x % 2==0)]
```

output expression

reference sequence

The list

In this case,

the list of square of elements in x

The following python code displays all elements from 0 to 9 which are divisible by 2.

```
print [x for x in range(10) if x % 2 == 0]
```





The example above returns all even values in range 0...10.

More about list comprehensions can be found at [Python Documentation on List Comprehension](#).

Now that the concept of a list comprehension is clear, let's check your knowledge in the upcoming exercises before moving on to the next 'Modules and Functions' chapter.