

Python Bootcamp & Masterclass

set
comprehension



set comprehension is a compact way to process all or part of the elements in a sequence and return a set with the results. It's like a one-line for loop that creates a new set from a sequence. Set comprehension uses curly braces ({}) and its output contains no duplicates

```
{ EXPRESSION for ITEM in ITERABLE [if (CONDITION)] }
```



Online Resources

For best python resources, please visit:



gknxt.com/python/

Python Bootcamp & Masterclass

Thank You
for your Rating & Review

