

# GLOSSARY



## ***8 Things You Must Know in Python***

With Jonathan Fernandes

Use the terms and definitions below to understand concepts taught in this course.

Transcript Search: note that you can search for terms spoken by the instructor during the course. To search videos, switch to the Transcript tab, then search for keywords using the [In this video](#) or [In this course](#) option.

Term	Definition
<b>immutable</b>	A data type that cannot be changed
<b>iterable</b>	Any object containing a countable number of elements
<b>lambda</b>	An anonymous function used for expression evaluation
<b>list</b>	A mutable data type that stores multiple, ordered, indexed values
<b>sequence</b>	An ordered set of objects
<b>tuple</b>	An immutable data type that stores multiple, ordered, indexed values