Additional resources

Here is a list of resources that may be helpful as you continue your learning journey.

Learn more about Python data structures (Python documentation) on the Python website: [Python.org - Data structures](https://docs.python.org/3/tutorial/datastructures.html)

Explore common Python data structures at the Real Python website: [Real Python - Data structures](https://realpython.com/python-data-structures)

# Additional resources

The following resources will be helpful as additional references in dealing with different concepts related to the topics you have covered in this module.

Learn more about exceptions and errors in Python on the Python website: [Exceptions and Errors in Python - Python docs](https://docs.python.org/3/library/exceptions.html)

Check out the PyNative website to learn more about file handling in Python: [File handling in Python](https://pynative.com/python/file-handling/)

# Additional resources

The following resources will be helpful as additional references in dealing with different concepts related to the topics you have covered in this module.

* [Programming styles in Python](https://newrelic.com/blog/nerd-life/python-programming-styles)
* [Different types of algorithms used in Python](https://www.thetechplatform.com/post/different-types-of-algorithms-in-data-structure)
* [Introduction to Big-O notation](https://dev.to/sarah_chima/the-big-o-notation-an-introduction-34f7)

# Additional resources on functional programming

The following resources will be helpful as additional references in dealing with different concepts related to the topics you have covered in this module.

* [Python Map, reduce and list comprehension](https://www.knowledgehut.com/blog/programming/python-map-list-comprehension)
* [Recursion in Python](https://realpython.com/python-recursion/)
* [Functional Programming in Python](https://stackabuse.com/functional-programming-in-python/)

# Additional resources on OOP

The following resources will be helpful as additional references in dealing with different concepts related to the topics you have covered in this lesson.

* [OOP Principles](https://www.geeksforgeeks.org/python-oops-concepts/)
* [In-depth understanding of MRO](https://www.python.org/download/releases/2.3/mro/)
* [OOP Principles/ Classes and objects](https://realpython.com/python3-object-oriented-programming/)

# Additional resources on modules

The following resources will be helpful as additional references in dealing with different concepts related to the topics you have covered in this lesson.

* [OOP Principles](https://www.geeksforgeeks.org/python-oops-concepts/)
* [In-depth understanding of MRO](https://www.python.org/download/releases/2.3/mro/)
* [OOP Principles/ Classes and objects](https://realpython.com/python3-object-oriented-programming/)