

STUDY GUIDE

ERROR HANDLING

Key Terms and Definitions

- » Error handling: Including instructions for what your code should do if it's unable to do what is intended.
- » There are several types of built-in errors in Python:
 - NameError: Thrown when the variable that's referred to does not exist in the name space in other words, when we have yet to define the variable but are trying to access it.
 - SyntaxError: Indicates that the logic of the code is incorrect or contains a typo.
 - TypeError: Tells us that the error is related to Python data types.
- » There are a few elements to error handling code blocks:
 - try: Attempts the code inside of its block. If that code successfully runs, except is skipped.
 - except: Indicates the code block to run if thetry code throws an exception.
 - else: Follows any try and except statement code and will execute only if no exception has been thrown.
 - finally: Comes at the end of the code and will always run regardless of whether or not an exception is caught.

Guiding Questions

1. Python was specifically developed to be adept at error handling. Why has this helped make it such a popular programming language?

Additional Resources

- 1. DataCamp: Python Data Science Toolbox (Part 1)
 - » Section 3, "Lambda Functions and Error-Handling" (specifically, look at the "Introduction to Error Handling" walkthrough).
- 2. All Built-In Error Handling
- 3. GA Error-Handling Demo Video