

Exceptions Handling in Python

Exception	Description
ArithmeticError	Raised when an error occurs in numeric
	calculations
AttributeError	Raised when attribute reference or assignment
	fails
Exception	Base class for all exceptions
IndentationError	Raised when indentation is not correct
IndexError	Raised when an index of a sequence does not
	exist
StopIteration	Raised when the next() method of an iterator
	has no further values
SyntaxError	Raised when a syntax error occurs
SystemError	Raised when a system error occurs
TypeError	Raised when two different types are combined
ValueError	Raised when there is a wrong value in a
	specified data type
ZeroDivisionError	Raised when the second operator in a division
	is zero

Page 1 of 2











For more info visit:

https://docs.python.org/3/library/exceptions.html

To find out more about Python, web development, and data science visit us on:













Contact us:











