## Hierarchia wyjątków w Python 3.9

Dobrą praktyką jest używanie możliwie najbardziej specyficznej klasy błędu.

## BaseException +-- SystemExit +-- KeyboardInterrupt +-- GeneratorExit +-- Exception +-- StopIteration +-- StopAsyncIteration +-- ArithmeticError +-- FloatingPointError +-- OverflowError +-- ZeroDivisionError +-- AssertionError +-- AttributeError +-- BufferError +-- EOFError +-- ImportError +-- ModuleNotFoundError +-- LookupError +-- IndexError +-- KeyError +-- MemoryError +-- NameError +-- UnboundLocalError

```
+-- OSError
+-- BlockingIOError
+-- ChildProcessError
+-- ConnectionError
      +-- BrokenPipeError
      +-- ConnectionAbortedError
      +-- ConnectionRefusedError
      +-- ConnectionResetError
+-- FileExistsError
+-- FileNotFoundError
+-- InterruptedError
+-- IsADirectoryError
+-- NotADirectoryError
+-- PermissionError
+-- ProcessLookupError
+-- TimeoutError
```

```
+-- ReferenceError
+-- RuntimeError
      +-- NotImplementedError
     +-- RecursionError
+-- SyntaxError
      +-- IndentationError
           +-- TabError
+-- SystemError
+-- TypeError
+-- ValueError
     +-- UnicodeError
          +-- UnicodeDecodeError
          +-- UnicodeEncodeError
          +-- UnicodeTranslateError
+-- Warning
     +-- DeprecationWarning
      +-- PendingDeprecationWarning
      +-- RuntimeWarning
      +-- SyntaxWarning
     +-- UserWarning
      +-- FutureWarning
     +-- ImportWarning
     +-- UnicodeWarning
      +-- BytesWarning
     +-- ResourceWarning
```