|  |  |
| --- | --- |
| **AirthmeticError** | For errors in numeric calculation. |
| **AssertionError** | If the assert statement fails. |
| **AttributeError** | When an attribute assignment or the reference fails. |
| **EOFError** | If there is no input or the file pointer is at EOF. |
| **Exception** | It is the base class for all exceptions. |
| **EnvironmentError** | For errors that occur outside the Python environment. |
| **FloatingPointError** | It occurs when the floating point operation fails. |
| **GeneratorExit** | If a generator’s <close()> method gets called. |
| **ImportError** | It occurs when the imported module is not available. |
| **IOError** | If an input/output operation fails. |
| **IndexError** | When the index of a sequence is out of range. |
| **KeyError** | If the specified key is not available in the dictionary. |
| **KeyboardInterrupt** | When the user hits an interrupt key (Ctrl+c or delete). |
| **MemoryError** | If an operation runs out of memory. |
| **NameError** | When a variable is not available in local or global scope. |
| **NotImplementedError** | If an abstract method isn’t available. |
| **OSError** | When a system operation fails. |
| **OverflowError** | It occurs if the result of an arithmetic operation exceeds the range. |
| **ReferenceError** | When a weak reference proxy accesses a garbage collected reference. |
| **RuntimeError** | If the generated error doesn’t fall under any category. |
| **StandardError** | It is a base class for all built-in exceptions except <StopIteration> and <SystemExit>. |
| **StopIteration** | The <next()> function has no further item to be returned. |
| **SyntaxError** | For errors in Python syntax. |
| **IndentationError** | It occurs if the indentation is not proper. |
| **TabError** | For inconsistent tabs and spaces. |
| **SystemError** | When interpreter detects an internal error. |
| **SystemExit** | The <sys.exit()> function raises it. |
| **TypeError** | When a function is using an object of the incorrect type. |
| **UnboundLocalError** | If the code using an unassigned reference gets executed. |
| **UnicodeError** | For a Unicode encoding or decoding error. |
| **ValueError** | When a function receives invalid values. |
| **ZeroDivisionError** | If the second operand of division or modulo operation is zero. |