AssertionError Raised when assert statement	faile
	ialis.
AttributeError Raised when attribute assignment	ent or reference fails.
EOFError Raised when the input() function	ons hits end-of-file condition.
FloatingPointError Raised when a floating point of	peration fails.
GeneratorExit Raise when a generator's close	() method is called.
ImportError Raised when the imported mo	dule is not found.
IndexError Raised when index of a sequer	ice is out of range.
KeyError Raised when a key is not found	in a dictionary.
KeyboardInterrupt Raised when the user hits inter	rupt key (Ctrl+c or delete).
MemoryError Raised when an operation runs	s out of memory.
NameError Raised when a variable is not f	ound in local or global scope.
NotImplementedError Raised by abstract methods.	
OSError Raised when system operation	causes system related error.
OverflowError Raised when result of an arithm	netic operation is too large to be represented.
ReferenceError Raised when a weak reference	proxy is used to access a garbage collected referent.
RuntimeError Raised when an error does not	fall under any other category.
Stoplteration Raised by next() function to inc	icate that there is no further item to be returned by iterator.
SyntaxError Raised by parser when syntax	error is encountered.
IndentationError Raised when there is incorrect	indentation.
TabError Raised when indentation consi	sts of inconsistent tabs and spaces.
SystemError Raised when interpreter detection	s internal error.
SystemExit Raised by sys.exit() function.	
TypeError Raised when a function or ope	ration is applied to an object of incorrect type.
UnboundLocalError Raised when a reference is ma	de to a local variable in a function or method, but no value has been bound to that variable.
UnicodeError Raised when a Unicode-related	encoding or decoding error occurs.
UnicodeEncodeError Raised when a Unicode-related	error occurs during encoding.
UnicodeDecodeError Raised when a Unicode-related	error occurs during decoding.
UnicodeTranslateErro Raised when a Unicode-related	error occurs during translating.
ValueError Raised when a function gets ar	gument of correct type but improper value.
ZeroDivisionError Raised when second operand	of division or modulo operation is zero.