

Exception-handling

An exception is a runtime error which can be handled by the programmer. All exceptions are represented as classes in Python.

Type of Exception:-

Built-in Exception – Exceptions which are already available in Python Language. The base class for all built-in exceptions is BaseException class.

User Defined Exception – A programmer can create his own exceptions, called user-defined exceptions.

All exceptions are represented as classes in Python.

There are 2 stages where error may happen in a program

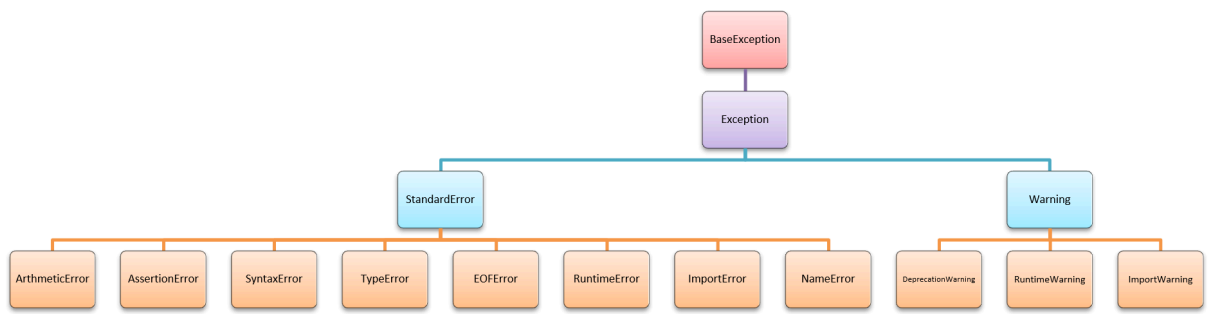
During compilation -> Syntax Error

- Something in the program is not written according to the program grammar.
- Error is raised by the interpreter/compiler
- You can solve it by rectifying the program

Other examples of syntax error

- Leaving symbols like colon,brackets
- Misspelling a keyword
- Incorrect indentation
- empty if/else/loops/class/functions

During execution -> Exceptions



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

EOFError: Raised when the input() method hits an "end of file" condition (EOF)

ImportError: Raised when an imported module does not exist

IndentationError: Raised when indentation is not correct

IndexError: Raised when an index of a sequence does not exist

KeyError: Raised when a key does not exist in a dictionary

NameError: Raised when a variable does not exist

SyntaxError: Raised when a syntax 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

```
In [29]: h = input("this is")
```

```
File "<ipython-input-29-e00974fe9829>", line 1
  h = input("this is"
            ^
```

SyntaxError: unexpected EOF while parsing

```
In [28]: student = {
        "name": "John",
        "level": "400",
        "faculty": "Engineering and Technology"
```

```
File "<ipython-input-28-dc74c25d4bb5>", line 4
  "faculty": "Engineering and Technology"
            ^
```

SyntaxError: unexpected EOF while parsing

```
In [30]: for i in sample.txt:
```

```
File "<ipython-input-30-60a88ca51960>", line 1
  for i in sample.txt:
            ^
```

SyntaxError: unexpected EOF while parsing

```
In [31]: class P:
```

```
File "<ipython-input-31-de9ce877e47c>", line 1
  class P:
        ^
```

SyntaxError: unexpected EOF while parsing

```
In [1]: # Examples of syntax error
print 'hello world'
```

```
File "<ipython-input-1-4655b84ba7b7>", line 2
  print 'hello world'
        ^
```

SyntaxError: Missing parentheses in call to 'print'. Did you mean print ('hello world')?

```
In [2]: a = 5
        if a==3
          print('hello')
```

```
File "<ipython-input-2-efc58c10458d>", line 2
  if a==3
        ^
```

SyntaxError: invalid syntax

Vishal Acharya

```
In [3]: a = 5
        iff a==3:
            print('hello')
```

```
File "<ipython-input-3-d1e6fae154d5>", line 2
      iff a==3:
          ^
```

SyntaxError: invalid syntax

```
In [4]: var = 5
        if var==3:
            print('hello')
```

```
File "<ipython-input-4-e9da9a582f84>", line 3
      print('hello')
      ^
```

IndentationError: expected an indented block

```
In [5]: # IndexError
        # The IndexError is thrown when trying to access an item at an invalid
        L = [1,2,3]
        L[100]
```

```
-----
----
IndexError                                Traceback (most recent call 1
ast)
<ipython-input-5-c90668d2b194> in <module>
      2 # The IndexError is thrown when trying to access an item at an
      invalid index.
      3 L = [1,2,3]
----> 4 L[100]
```

IndexError: list index out of range

```
In [6]: # ModuleNotFoundError
        # The ModuleNotFoundError is thrown when a module could not be found.
        import mathi
        math.floor(5.3)
```

Vishal Acharya

```
-----
----
ModuleNotFoundError                                Traceback (most recent call 1
ast)
<ipython-input-6-cbdaf00191df> in <module>
      1 # ModuleNotFoundError
      2 # The ModuleNotFoundError is thrown when a module could not be
found.
----> 3 import mathi
      4 math.floor(5.3)

ModuleNotFoundError: No module named 'mathi'
```

```
In [7]: # KeyError
# The KeyError is thrown when a key is not found

d = {'name': 'nitish'}
d['age']
```

```
-----
----
KeyError                                Traceback (most recent call 1
ast)
<ipython-input-7-453afa1c9765> in <module>
      3
      4 d = {'name': 'nitish'}
----> 5 d['age']

KeyError: 'age'
```

```
In [8]: # TypeError
# The TypeError is thrown when an operation or function is applied to c
1 + 'a'
```

```
-----
----
TypeError                                Traceback (most recent call 1
ast)
<ipython-input-8-2a3eb3f5bb0a> in <module>
      1 # TypeError
      2 # The TypeError is thrown when an operation or function is appl
ied to an object of an inappropriate type.
----> 3 1 + 'a'

TypeError: unsupported operand type(s) for +: 'int' and 'str'
```

In [9]: `# ValueError`
The ValueError is thrown when a function's argument is of an inappropriate type.
`int('a')`

```
-----
----
ValueError                                Traceback (most recent call 1
ast)
<ipython-input-9-e419d2a084b4> in <module>
      1 # ValueError
      2 # The ValueError is thrown when a function's argument is of an
inappropriate type.
----> 3 int('a')
```

ValueError: invalid literal for int() with base 10: 'a'

In [10]: `# NameError`
The NameError is thrown when an object could not be found.
`print(k)`

```
-----
----
NameError                                Traceback (most recent call 1
ast)
<ipython-input-10-e3e8aaa4ec45> in <module>
      1 # NameError
      2 # The NameError is thrown when an object could not be found.
----> 3 print(k)
```

NameError: name 'k' is not defined

In [11]: `# AttributeError`
`L = [1,2,3]`
`L.upper()`

```
-----
----
AttributeError                            Traceback (most recent call 1
ast)
<ipython-input-11-dd5a29625ddc> in <module>
      1 # AttributeError
      2 L = [1,2,3]
----> 3 L.upper()
```

AttributeError: 'list' object has no attribute 'upper'

ArithmeticError is simply an error that occurs during numeric calculations.

ArithmeticError types in Python include:

OverflowError

ZeroDivisionError

FloatingPointError

```
In [13]: print("Simple program for showing overflow error")
print("\n")
import math
print("The exponential value is")
print(math.exp(1000))
```

Simple program for showing overflow error

The exponential value is

```
-----
----
OverflowError                                Traceback (most recent call 1
ast)
<ipython-input-13-a3e7e3f1c25a> in <module>
      3 import math
      4 print("The exponential value is")
----> 5 print(math.exp(1000))

OverflowError: math range error
```

```
In [12]: arithmetic = 5/0
print(arithmetic)
```

```
-----  
-----  
ZeroDivisionError                                Traceback (most recent call 1  
ast)  
<ipython-input-12-888908747809> in <module>  
----> 1 arithmetic = 5/0  
      2 print(arithmetic)  
  
ZeroDivisionError: division by zero
```

Why is it important to handle exceptions

When an exception occurs, the program terminates suddenly.

Suddenly termination of program may corrupt the program.

Exception may cause data loss from the database or a file.

how to handle exceptions

Try – The try block contains code which may cause exceptions.

Syntax-

try:

statements

Except – The except block is used to catch an exception that is raised in the try block. There can be multiple except block for try block.

Syntax-

except ExceptionName:

statements

Else – This block will get executed when no exception is raised. Else block is executed after try block.

Syntax-

else:

statements

Finally – This block will get executed irrespective of whether there is an exception or not.

Syntax-

finally:

statements

We can write several except blocks for a single try block.

We can write multiple except blocks to handle multiple exceptions.

We can write try block without any except blocks.

We can not write except block without a try block.

Finally block is always executed irrespective of whether there is an exception or not.

Else block is optional.

Finally block is optional.

example 1

```
try:  
    Statement  
  
except ExceptionClassName:  
    Statement
```

example2

```
try:  
    Statement  
  
except ExceptionClassName:  
    Statement  
  
else:  
    Statement  
  
finally:
```

Statement

example 3

try:

Statement

except ExceptionClassName1:

Statement

except ExceptionClassName2:

Statement

finally:

Statement

example4

try:

Statement

how to write except block

1.With the Exception Class Name

```
except ExceptionClassName:
```

```
    Statement
```

2.Exception as an object

```
except ExceptionClassName as obj:
```

```
    Statement
```

3.Multiple Exception within tuple

```
except (ExceptionClassName1,  
        ExceptionClassName2, ExceptionClassName3, ..... ):
```

```
    Statement
```

4.Catch any Type of Exception

```
except:
```

```
    Statement
```

```
In [17]: # let's create a file  
with open('sample.txt','w') as f:  
    f.write('hello world')
```

```
In [18]: # try catch demo  
try:  
    with open('sample1.txt','r') as f:  
        print(f.read())  
except:  
    print('sorry file not found')
```

sorry file not found

```
In [20]: a = 10  
b = 0  
try:  
    d = a/b
```

```

    print(d)

except:
    print('Exception Handler')

print('Rest of the Code')

```

Exception Handler

Rest of the Code

In [19]: *# catching specific exception*

```

try:
    m=5
    f = open('sample1.txt','r')
    print(f.read())
    print(m)
    print(5/2)
    L = [1,2,3]
    L[100]
except FileNotFoundError:
    print('file not found')
except NameError:
    print('variable not defined')
except ZeroDivisionError:
    print("can't divide by 0")
except Exception as e:
    print(e)

```

file not found

In [1]: *# catching specific exception*

```

try:
    #m=5
    f = open('sample.txt','r')
    print(f.read())
    print(m)
    print(5/2)
    L = [1,2,3]
    L[100]
except FileNotFoundError:
    print('file not found')
except NameError:
    print('variable not defined')
except ZeroDivisionError:
    print("can't divide by 0")
except Exception as e:
    print(e)

```

hello world
variable not defined

```
In [2]: # catching specific exception
try:
    m=5
    f = open('sample.txt','r')
    print(f.read())
    print(m)
    print(5/0)
    L = [1,2,3]
    L[100]
except FileNotFoundError:
    print('file not found')
except NameError:
    print('variable not defined')
except ZeroDivisionError:
    print("can't divide by 0")
except Exception as e:
    print(e)
```

hello world
5
can't divide by 0

```
In [3]: # catching specific exception
try:
    m=5
    f = open('sample.txt','r')
    print(f.read())
    print(m)
    print(5/2)
    L = [1,2,3]
    L[100]
except FileNotFoundError:
    print('file not found')
except NameError:
    print('variable not defined')
except ZeroDivisionError:
    print("can't divide by 0")
except Exception as e:
    print(e)
```

hello world
5
2.5
list index out of range

```
In [4]: # else
try:
    f = open('sample1.txt','r')
except FileNotFoundError:
    print('file nai mili')
except Exception:
    print('kuch to lafda hai')
else:
    print(f.read())
```

file nai mili

```
In [5]: # else
try:
    f = open('sample.txt','r')
except FileNotFoundError:
    print('file nai mili')
except Exception:
    print('kuch to lafda hai')
else:
    print(f.read())
```

hello world

```
In [6]: # finally
# else
try:
    f = open('sample1.txt','r')
except FileNotFoundError:
    print('file nai mili')
except Exception:
    print('kuch to lafda hai')
else:
    print(f.read())
finally:
    print('ye to print hoga hi')
```

file nai mili
ye to print hoga hi

```
In [7]: # finally
# else
try:
    f = open('sample.txt','r')
except FileNotFoundError:
    print('file nai mili')
except Exception:
    print('kuch to lafda hai')
```

```
else:
    print(f.read())
finally:
    print('ye to print hoga hi')
```

hello world

ye to print hoga hi

```
In [21]: a = 10
b = 0
try:
    d = a/b
    print(d)
    print('Inside Try')

except ZeroDivisionError:
    print('Division by Zero Not allowed')

print('Rest of the Code')
```

Division by Zero Not allowed

Rest of the Code

```
In [22]: a = 10
b = 5
try:
    d = a/b
    print(d)
    print('Inside Try')

except ZeroDivisionError:
    print('Division by Zero Not allowed')

else:
    print('Inside Else')

print('Rest of the Code')
```

2.0

Inside Try

Inside Else

Rest of the Code

```
In [23]: a = 10
b = 0
try:
    d = a/b
    print(d)
```

Vishal Acharya


```
print('Inside Try')

except ZeroDivisionError:
    print('Division by Zero Not allowed')

else:
    print('Inside Else')

finally:
    print('Inside Finally')

print('Rest of the Code')
```

Division by Zero Not allowed
Inside Finally
Rest of the Code

In [24]:

```
a = 10
b = 0
try:
    d = a/b
    print(d)
    print('Inside Try')

except ZeroDivisionError as obj:
    print(obj)

print('Rest of the Code')
```

division by zero
Rest of the Code

In [25]:

```
a = 10
b = 0
try:
    d = a/g
    print(d)

except ZeroDivisionError as obj:
    print(obj)

except NameError as ob:
    print(ob)

print('Rest of the Code')
```

name 'g' is not defined
Rest of the Code

```
In [26]: a = 10
b = 0
try:
    d = a/g
    print(d)

except (NameError, ZeroDivisionError) as obj:
    print(obj)

print('Rest of the Code')
```

name 'g' is not defined
Rest of the Code

Assert Statement

The assert Statement is useful to ensure that a given condition is True. If it is not true, it raises AssertionError.

Syntax:- assert condition, error_message

If the condition is False then the exception by the name AssertionError is raised along with the message.

If message is not given and the condition is False then also AssertionError is raised without message.

```
In [10]: n=int(input("enter int"))
assert n>5,"enter valid number"
```

enter int4

```
-----
----
AssertionError                                Traceback (most recent call 1
ast)
<ipython-input-10-fa83f5a7736c> in <module>
      1 n=int(input("enter int"))
----> 2 assert n>5,"enter valid number"

AssertionError: enter valid number
```

User Defined Exception

A programmer can create his own exceptions, called user-defined exceptions or Custom Exception.

1.Creating Exception Class using Exception Class as a Base Class

2.Raising Exception

3.Handling Exception

Creating Exception

We can create our own exception by creating a sub class to built-in Exception class.

```
class MyException(Exception):
```

```
    pass
```

```
class MyException(Exception):
```

```
    def __init__(self, arg):
```

```
        self.msg = arg
```

```
In [11]: class BalanceException (Exception):
```

```
    #pass
```

```
    def __init__(self, arg):
```

```
        self.msg = arg
```

```
def checkbalance():
```

```
    money = 10000
```

```
    withdraw = 9000
```

```
    try:
```

```
        balance = money - withdraw
```

```
        if(balance<=2000):
```

```

        raise BalanceException('Insufficient Balance')
    print(balance)
except BalanceException as be:
    print(be)

checkbalance()

```

Insufficient Balance

Raising Exception

raise statement is used to raise the user defined exception.

raise MyException("message")

In [16]:

```

# raise Exception
# In Python programming, exceptions are raised when errors occur at run
# We can also manually raise exceptions using the raise keyword.

# We can optionally pass values to the exception to clarify why that ex

raise ZeroDivisionError('aise hi ')
# Java
# try -> try
# except -> catch
# raise -> throw

```

```

-----
----
ZeroDivisionError                                Traceback (most recent call 1
ast)
<ipython-input-16-97b461be5f2b> in <module>
      5 # We can optionally pass values to the exception to clarify why
that exception was raised
      6
----> 7 raise ZeroDivisionError('aise hi ')
      8 # Java
      9 # try -> try

ZeroDivisionError: aise hi

```

In [18]:

```

money = 10000
withdraw = 9000
try:
    balance = money - withdraw

```

```
        if(balance<=2000):  
            raise BalanceException('Insufficient Balance')  
        print(balance)  
except BalanceException as be:  
    print(be)
```

Insufficient Balance

In [12]:

```
class Bank:  
  
    def __init__(self,balance):  
        self.balance = balance  
  
    def withdraw(self,amount):  
        if amount < 0:  
            raise Exception('amount cannot be -ve')  
        if self.balance < amount:  
            raise Exception('paise nai hai tere paas')  
        self.balance = self.balance - amount  
  
obj = Bank(10000)  
try:  
    obj.withdraw(15000)  
except Exception as e:  
    print(e)  
else:  
    print(obj.balance)
```

paise nai hai tere paas

In [13]:

```
class MyException(Exception):  
    def __init__(self,message):  
        print(message)  
  
class Bank:  
  
    def __init__(self,balance):  
        self.balance = balance  
  
    def withdraw(self,amount):  
        if amount < 0:  
            raise MyException('amount cannot be -ve')  
        if self.balance < amount:  
            raise MyException('paise nai hai tere paas')  
        self.balance = self.balance - amount  
  
obj = Bank(10000)  
try:
```

```
obj.withdraw(5000)
except MyException as e:
    pass
else:
    print(obj.balance)
```

5000

In [14]:

```
class SecurityError(Exception):

    def __init__(self,message):
        print(message)

    def logout(self):
        print('logout')

class Google:

    def __init__(self,name,email,password,device):
        self.name = name
        self.email = email
        self.password = password
        self.device = device

    def login(self,email,password,device):
        if device != self.device:
            raise SecurityError('bhai teri to lag gayi')
        if email == self.email and password == self.password:
            print('welcome')
        else:
            print('login error')

obj = Google('nitish','nitish@gmail.com','1234','android')

try:
    obj.login('nitish@gmail.com','1234','windows')
except SecurityError as e:
    e.logout()
else:
    print(obj.name)
finally:
    print('database connection closed')
```

bhai teri to lag gayi
logout
database connection closed

```
In [2]: try:
        num = [3, 4, 5, 7]
        if len(num) > 3:
            raise Exception( f"Length of the given list must be less than 3")
        except Exception as e:
            print(e)
```

Length of the given list must be less than or equal to 3 but is 4

Handling Exception

Using try and except block Programmer can handle exceptions.

try:

statement

except MyException as mye:

statement

```
In [19]: # catching specific exception
try:
    m=5
    f = open('sample.txt','r')
    print(f.read())
    print(m)
    print(5/2)
    L = [1,2,3]
    L[100]

except Exception as e:
    print(e)
```

hello world
5
2.5
list index out of range

Error vs Exception

An exception is an error that can be handled by a programmer.

An exception which are not handled by programmer, becomes an error.

All exceptions occur only at runtime.

Error may occur at compile time or runtime.

Error vs Warning

It is compulsory to handle all error otherwise program will not execute, while warning represents a caution and even though it is not handled, the program will execute.

Errors are derived as sub class of StandardError, while warning derived as sub class from Warning class.