There are 2 stages where error may happen in a program

- During compilation -> Syntax Error
- During execution -> Exceptions

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

```
# Examples of syntax error
print 'hello world'

File "<ipython-input-3-4655b84ba7b7>", line 2
    print 'hello world'

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

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```

Other examples of syntax error

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

```
File "<ipython-input-69-d1e6fae154d5>", line 2
         iff a==3:
     SyntaxError: invalid syntax
      SEARCH STACK OVERFLOW
a = 5
if a==3:
print('hello')
       File "<ipython-input-70-ccc702dc036c>", line 3
         print('hello')
     IndentationError: expected an indented block
      SEARCH STACK OVERFLOW
# IndexError
# The IndexError is thrown when trying to access an item at an invalid index.
L = [1,2,3]
L[100]
     IndexError
                                                Traceback (most recent call last)
     <ipython-input-71-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
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# ModuleNotFoundError
# The ModuleNotFoundError is thrown when a module could not be found.
import mathi
math.floor(5.3)
```

```
ModuleNotFoundError
                                           Traceback (most recent call last)
    <ipython-input-73-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)
# KeyError
# The KeyError is thrown when a key is not found
d = {'name':'nitish'}
d['age']
      -----
    KeyError
                                          Traceback (most recent call last)
    <ipython-input-74-453afa1c9765> in <module>
          4 d = {'name':'nitish'}
    ----> 5 d['age']
    KeyError: 'age'
     SEARCH STACK OVERFLOW
# TypeError
# The TypeError is thrown when an operation or function is applied to an object of an inappro
1 + 'a'
    _____
                                           Traceback (most recent call last)
    <ipython-input-78-2a3eb3f5bb0a> in <module>
          1 # TypeError
          2 # The TypeError is thrown when an operation or function is applied to an object
    inappropriate type.
    ----> 3 1 + 'a'
    TypeError: unsupported operand type(s) for +: 'int' and 'str'
    SEARCH STACK OVERFLOW
# ValueError
# The ValueError is thrown when a function's argument is of an inappropriate type.
int('a')
```

```
ValueError
                                                Traceback (most recent call last)
     <ipython-input-76-e419d2a084b4> in <module>
# NameError
# The NameError is thrown when an object could not be found.
     NameError
                                                Traceback (most recent call last)
     <ipython-input-79-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
      SEARCH STACK OVERFLOW
# AttributeError
L = [1,2,3]
L.upper()
# Stacktrace
     AttributeError
                                                Traceback (most recent call last)
     <ipython-input-80-dd5a29625ddc> in <module>
           1 # AttributeError
           2 L = [1,2,3]
     ---> 3 L.upper()
     AttributeError: 'list' object has no attribute 'upper'
      SEARCH STACK OVERFLOW
```

▼ Exceptions

If things go wrong during the execution of the program(runtime). It generally happens when something unforeseen has happened.

- Exceptions are raised by python runtime
- You have to takle is on the fly

Examples

- Memory overflow
- Divide by 0 -> logical error
- Database error

```
# Why is it important to handle exceptions
# how to handle exceptions
# -> Try except block
# let's create a file
with open('sample.txt','w') as f:
  f.write('hello world')
# try catch demo
try:
  with open('sample1.txt','r') as f:
    print(f.read())
except:
  print('sorry file not found')
     sorry file not found
# catching specific exception
try:
  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)
     [Errno 2] No such file or directory: 'sample1.txt'
# 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
# finally
# else
trv:
  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
# raise Exception
# In Python programming, exceptions are raised when errors occur at runtime.
# We can also manually raise exceptions using the raise keyword.
# We can optionally pass values to the exception to clarify why that exception was raised
raise ZeroDivisionError('aise hi try kar raha hu')
# Java
# try -> try
# except -> catch
# raise -> throw
     ZeroDivisionError
                                                Traceback (most recent call last)
     <ipython-input-106-5a07d7d89433> in <module>
     ----> 1 raise ZeroDivisionError('aise hi try kar raha hu')
     ZeroDivisionError: aise hi try kar raha hu
      SEARCH STACK OVERFLOW
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:</pre>
```

```
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
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:</pre>
      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
# creating custom exceptions
# exception hierarchy in python
# simple example
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
```

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