# EXCEPTIONS, ASSERTIONS

## **EXCEPTIONS AND ASSERTIONS**

- what happens when procedure execution hits an unexpected condition?
- get an exception... to what was expected
  - trying to access beyond list limits

test = 
$$[1, 7, 4]$$
  
test  $[4]$ 

→ IndexError

trying to convert an inappropriate type

→ TypeError

referencing a non-existing variable

а

→ NameError

mixing data types without coercion

→ TypeError

# OTHER TYPES OF EXCEPTIONS

- already seen common error types:
  - SyntaxError: Python can't parse program
  - NameError: local or global name not found
  - AttributeError: attribute reference fails
  - TypeError: operand doesn't have correct type
  - ValueError: operand type okay, but value is illegal
  - IOError: IO system reports malfunction (e.g. file not found)

# WHAT TO DO WITH EXCEPTIONS?

- what to do when encounter an error?
- fail silently:
  - substitute default values or just continue
  - bad idea! user gets no warning
- return an "error" value
  - what value to choose?
  - complicates code having to check for a special value
- stop execution, signal error condition
  - in Python: raise an exception raise Exception ("descriptive string")

## DEALING WITH EXCEPTIONS

Python code can provide handlers for exceptions

```
try:
    a = int(input("Tell me one number:"))
    b = int(input("Tell me another number:"))
    print(a/b)
    print ("Okay")
except:
    print("Bug in user input.")
print("Outside")
```

exceptions raised by any statement in body of try are handled by the except statement and execution continues after the body of the except statement

# HANDLING SPECIFIC EXCEPTIONS

 have separate except clauses to deal with a particular type of exception

```
try:
    a = int(input("Tell me one number: "))
    b = int(input("Tell me another number: "))
    print("a/b = ", a/b)
    print("a+b = ", a+b)
except ValueError:
    print ("Could not convert to a number.")
                                                come up
except ZeroDivisionError:
    print("Can't divide by zero")
except:
    print("Something went very wrong.")
```

### OTHER EXCEPTIONS

#### else:

 body of this is executed when execution of associated try body completes with no exceptions

#### finally:

- body of this is always executed after try, else and except clauses, even if they raised another error or executed a break, continue or return
- useful for clean-up code that should be run no matter what else happened (e.g. close a file)

# EXAMPLE EXCEPTION USAGE

```
data = []
file name = input("Provide a name of a file of data ")
                                          Jump out if no file of that name
try:
    fh = open(file name, 'r')
except IOError:
    print('cannot open', file name)
else:
    for new in fh:
        if new != '\n':
             addIt = new[:-1].split(',') #remove trailir
                                          Close file in either case
             data.append(addIt)
finally:
    fh.close() # close file even if fail
```

- appears to correct read in data, and convert to a list of lists
- now suppose we want to restructure this into a list of names and a list of grades for each entry in the overall list

```
data = []
file name = input("Provide a name of a file of data ")
try:
    fh = open(file name, 'r')
except IOError:
    print('cannot open', file name)
else:
    for new in fh:
        if new != '\n':
            addIt = new[:-1].split(',') #remove trailing \n
            data.append(addIt)
finally:
                                                              Handle case of no grade;
But assumes two names!
    fh.close() # close file even if fail
gradesData = []
if data:
    for student in data:
        try:
            gradesData.append([student[0:2], [student[2]]])
        except IndexError:
            gradesData.append([student[0:2], []])
```

- works okay if have standard form, including case of no grade
- but fails if names are not two parts long

```
data = []
file name = input("Provide a name of a file of data ")
try:
    fh = open(file name, 'r')
except IOError:
    print('cannot open', file name)
else:
    for new in fh:
        if new != '\n':
             addIt = new[:-1].split(',') #remove trailing \n
            data.append(addIt)
                                                   Handle case of no grade; names!
Now allows for multiple names!
finally:
    fh.close() # close file even if fail
gradesData = []
if data:
    for student in data:
        try:
            name = student[0:-1]
            grades = int(student[-1])
            gradesData.append([name, [grades]])
        except ValueError:
             gradesData.append([student[:], []])
```

# EXCEPTIONS AS CONTROL FLOW

- don't return special values when an error occurred and then check whether 'error value' was returned
- instead, raise an exception when unable to produce a result consistent with function's specification

```
raise <exceptionName>(<arguments>)
```

raise ValueError ("something is wrong"

keyword

name of error raise

typically a string with a message

# EXAMPLE: RAISING AN EXCEPTION

```
def get ratios(L1, L2):
      """ Assumes: L1 and L2 are lists of equal length of numbers
          Returns: a list containing L1[i]/L2[i]
      ratios = []
      for index in range(len(L1)):
           try:
               ratios.append(L1[index]/float(L2[index]))
           except ZeroDivisionError:
manage flow of
program by raising
               ratios.append(float('NaN')) #NaN = Not a Number
           except:
               raise ValueError('get ratios called with bad arg')
      return ratios
```

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### EXAMPLE OF EXCEPTIONS

- assume we are given a class list for a subject: each entry is a list of two parts
  - a list of first and last name for a student
  - a list of grades on assignments

create a new class list, with name, grades, and an average

```
[[['peter', 'parker'], [80.0, 70.0, 85.0], 78.33333], [['bruce', 'wayne'], [100.0, 80.0, 74.0], 84.666667]]]
```

# EXAMPLE CODE

```
[[['peter', 'parker'], [80.0, 70.0, 85.0]], [['bruce', 'wayne'], [100.0, 80.0, 74.0]]]
```

```
def get_stats(class_list):
    new_stats = []
    for elt in class_list:
        new_stats.append([elt[0], elt[1], avg(elt[1])])
    return new_stats

def avg(grades):
    return sum(grades)/len(grades)
```

# ERROR IF NO GRADE FOR A STUDENT

• if one or more students don't have any grades, get an error

■ get ZeroDivisionError: float division by zero because try to

```
return sum (grades) / len (grades)
```



# OPTION 1: FLAG THE ERROR BY PRINTING A MESSAGE

decide to notify that something went wrong with a msg

```
def avg(grades):
    try:
        return sum(grades)/len(grades)
    except ZeroDivisionError:
        print('no grades data')
```

running on some test data gives

```
flagged the error
no grades data
[[['peter', 'parker'], [10.0, 5.0, 85.0], 15.41666666666666],
                                                         because avg did
not return anything
[['bruce', 'wayne'], [10.0, 8.0, 74.0], 13.833333333333333],
[['captain', 'america'], [8.0, 10.0, 96.0], 17.5],
[['deadpool'], [],
                    Nonell
```

## OPTION 2: CHANGE THE POLICY

decide that a student with no grades gets a zero

```
def avg(grades):
    try:
         return sum(grades)/len(grades)
    except ZeroDivisionError:
        print('no grades data')
                                    still flag the error
         return 0.0
```

running on some test data gives

```
no grades data
[[['peter', 'parker'], [10.0, 5.0, 85.0], 15.41666666666666],
                                                          now ayg returns 0
[['bruce', 'wayne'], [10.0, 8.0, 74.0], 13.833333333333333],
[['captain', 'america'], [8.0, 10.0, 96.0], 17.5],
[['deadpool'], [], 0.0]]
```

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### **ASSERTIONS**

- want to be sure that assumptions on state of computation are as expected
- use an assert statement to raise an AssertionError exception if assumptions not met
- an example of good defensive programming

### **EXAMPLE**

```
def avg(grades):
```

```
assert not len(grades) == 0, 'no grades data'

return sum(grades)/len(grades)

function ends
immediately if
immediately if
sertion not met
```

- raises an AssertionError if it is given an empty list for grades
- otherwise runs ok

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# ASSERTIONS AS DEFENSIVE PROGRAMMING

- assertions don't allow a programmer to control response to unexpected conditions
- ensure that execution halts whenever an expected condition is not met
- typically used to check inputs to functions procedures, but can be used anywhere
- can be used to check outputs of a function to avoid propagating bad values
- can make it easier to locate a source of a bug

### WHERE TO USE ASSERTIONS?

- goal is to spot bugs as soon as introduced and make clear where they happened
- use as a supplement to testing
- raise exceptions if users supplies bad data input
- use assertions to
  - check types of arguments or values
  - check that invariants on data structures are met
  - check constraints on return values
  - check for violations of constraints on procedure (e.g. no duplicates in a list)

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