Exceptions

Introduction: Exceptions

Python 3

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Exception handling is a flow control mechanism -- rerouting program flow when an error occurs.

When a program encounters an error it is referred to as an exception.

Errors are endemic in any programming language, but we can broadly classify errors into two categories:

- unanticipated errors (caused by programmer error or oversight)
- anticipatable errors (caused by incorrect user input, environmental errors such as permissions or missing files,
 networking or process errors such as database failures, etc.) Trapping exceptions means deciding what to do when
 an anticipatable error occurs. When we trap an error using a try/except block, we have the opportunity to have our
 program respond to the error by executing a block of code. In this way, exception handling is another flow control
 mechanism: if this error occurs, do something about it.

Objectives for the Unit: Exceptions

- identify exception types (IndexError, KeyError, IOError, WindowsError, etc.)
- use try: blocks to identify code where an exception is anticipatable
- use *except:* blocks to specify the anticipatable exception and to provide code to be run in the event of an exception
- trap multiple exception types anticipatable from a **try:** block, and chain **except:** blocks to execute different code blocks depending on which exception type was raised.

Summary: Exceptions signify an error condition

Exceptions are *raised* when an error condition is encountered; this condition can be handled.

In each of these *anticipateable* errors below, the user can easily enter a value that is invalid and would cause an error if not handled. We are not handling these errors, but we should:

ValueError: when the wrong value is used with a function or statement

```
uin = input('please enter an integer: ')
intval = int(uin)  # user enters 'hello'
print('{} doubled is {}'.format(uin, intval*2))
```

KeyError: when a dictionary key cannot be found. Here we ask the user for a key in the dict, but they could easily enter the wrong key:

```
mydict = {'1972': 3.08, '1973': 1.01, '1974': -1.09}
uin = raw_input('please enter a year: ')  # user enters 2116
print 'mktrf for {} is {}'.format(uin, mydict[uin])

Traceback (most recent call last):
   File "getavg.py", line 4, in
KeyError: '2116'
```

IndexError: when a list index can't be found. Here we ask the user to enter an argument at the command line, but they could easily skip entering the argument:

```
import sys

user_input = sys.argv[1]  # user enters no arg at command lir

Traceback (most recent call last):
   File "getarg.py", line 3, in
IndexError: 1
```

OSError: when a file or directory can't be found. Here we ask the user to enter a filename

```
import os

user_file = raw_input('please enter a filename: ')  # user enters a fil

file_size = os.listdir(os.path.getsize(user_file))

Traceback (most recent call last):
    File "getsize.py", line 5, in
OSError: No such file or directory: 'mispeld.txt'
```

In each of these situations we are working with a process that may make an error (in this case, the 'process' is the user). We can then say that these errors are *anticipatable* and thus can be handled by our script.

Summary statements: try block and except block

The **try:** block contains statements from which a potential error condition is anticipated; the **except:** block identifies the anticipated exception and contains statements to be excecuted if the exception occurs.

How to avoid an anticipatable exception?

- wrap the lines where the error is anticipated in a try: block
- · define statements to be executed if the error occurs

```
try:
    firstarg = sys.argv[1]
    secondarg = sys.argv[2]
except IndexError:
    exit('error: two args required')
```

This code anticipates that the user may not pass arguments to the script. If two arguments are not passed, then **sys.argv[1]** or **sys.argv[2]** will fail with an **IndexError** exception.

Summary technique: trapping multiple exceptions

Multiple exceptions can be trapped using a tuple of exception types.

```
firstarg = sys.argv[1]
  secondarg = sys.argv[2]

  firstint = int(firstarg)
  secondint = int(secondarg)

except (IndexError, ValueError):
  exit('error: two int args required')
```

In this case, whether an **IndexError** or a **ValueError** exception is raised, the **except:** block will be executed.

Summary technique: chaining except: blocks

The same try: block can be followed by multiple except: blocks.

```
try:
    firstint = int(sys.argv[1])
    secondint = int(sys.argv[2])
except IndexError:
    exit('error: two args required')
except ValueError:
    exit('error: args must be ints')
```

The exception raised will be matched against each type, and the first one found will excecute its block.