Computer Code for Beginners Week 6

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Outline

Previously...

Dictionaries

This Time...

- Exceptions
- File Handling
 - JSON

Exceptions Intro

- Errors that occur during execution are not always fatal
 - We can 'handle' them
- Code is said to 'raise' or 'throw' an exception

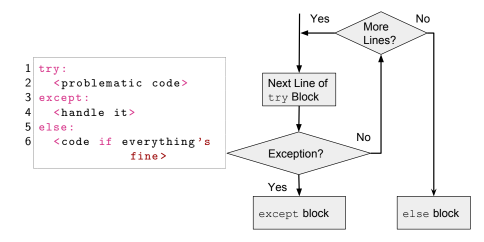
Exceptions in For Loops

```
for item in aList:
print(item)
```

■ At the end of aList IndexError is raised

How?

- Be aware of code that might throw an exception
- Problematic code goes inside a try: block
 - *Try* and run this code
- Code to handle an exception goes in an except: block
 - If there's an exception, run this code
 - Any exception or a specific exception . . .
- Finally, an else: will execute code only if there it no exception



Exception Example

```
1 result = int(input("Input a Number"))
2 print(result)
```

■ What if the user *doesn't* input a number. . .

```
1 result = int(input("Input a Number"))
2 print(result)
```

- What if the user *doesn't* input a number. . .
- 'Octopus'

```
1 result = int(input("Input a Number"))
2 print(result)
```

- What if the user *doesn't* input a number. . .
- 'Octopus'
- ValueError: invalid literal for int()with base 10 : 'Octopus'

```
try:
    result = int(input("Input a Number"))
print(result)
except ValueError:
print("Not a number")
```

- Run the code in the try block...
- If there is a ValueError then
 - Jump to the except block

```
try:
    result = int(input("Input a Number"))
secept ValueError:
    print("Not a number")
else:
    print(result)
```

- Run the code in the try block...
- If there is a ValueError then
 - Jump to the except block
- If there was no exception
 - Run the else block, after the try

When?

- Handling exceptions is similar to using a if: ... else:
 - Checking for what could cause an exception
 - But checks line-by-line
- Design Decision...
 - Slight performance overhead, compared to if: ... else:
 - The 'Python way' is to try then recover if you fail
 - Use them if exceptions would make your code cleaner

Files

Files

- Another useful thing we can write programs to do
- Python allows us to do this very simply:
 - f = open("theFile.txt", "r") Read mode
 - f = open("theFile.txt","w") Write mode
 - Now f points at the file we opened

File Reading

- After opening a file we can read from it...
- As a string:
 - f.read()
 - Reads the whole file (careful of file size)
 - f.readline()
 - Reads one line, terminated by newline ('\\n')
- As a list:
 - f.readlines()
 - Reads all the lines into a list (keeping newline characters)
 - f.read().splitlines()
 - Nice way of getting a list of 'clean' strings (no newline)

File Reading

■ We can also use a loop...

```
f = open("theFile.txt","r")
for line in f:
    print(line)
```

File Writing

- After opening a file we can write to it...
- f.write('This is a test \\n')
 - Note the new line character

File Reading

- Once we're done with the file. . .
- f.close()
 - Close the file (always)

File Handling Exceptions

File Exceptions

- File handling is a very good place to use exceptions. . .
 - Almost essential
- We can check if a file exists before opening it...
- But the file could be deleted before we open it
- A FileNotFoundError is raised if we try to open a non-existent file
 - Catching this exception is *very* good practice
 - Very specific problem, could catch OSError instead...
- Remember that the file needs closing once we're done
 - In the else: block, but also in except: blocks...

File Handling Exceptions

Example 1 f = open("theFile.txt","r") 2 3 for line in f: print(line) 5 f.close()

File Handling Exceptions

Example

```
try:
    f = open("theFile.txt","r")
except FileNotFoundError as err:
    print(err)
else:
    for line in f:
    print(line)

f.close()
```

File Handling

- Formatting of the data in a file is important
- Strings and numbers as easy enough...
- How do we represent:
 - Lists?
 - Dictionaries?
- We can use a standard data format to help

JSON

- JavaScript Object Notation
 - Language-independent data exchange format
 - Based on JavaScript
- Built on:
 - **Object:** Unordered collection of key, value pairs (Dictionary)
 - Array: Ordered sequence of values (List)
- Also has:
 - Boolean
 - String
 - Numbers

JSON in Detail

```
■ Object: { "key":value, "key":value }
■ Array: [ value, value, value ]
Values:
    String
    Number
    Object
    Array
    True
    False
    ■ Null (like None)
■ More detail online: json.org
```

JSON in Python

- Python has a json library
 - import json
 - Open the file...
- Decoding (reading) json
 - Decode from a file json.load(jsonFile)
 - Decode from a string json.loads(jsonString)
- Encoding (writing) json
 - Encode to a file json.dump(data, file)
 - Encode to a string json.dumps(data)

JSON in Python

JSON in Python

- Be careful:
 - json.decoder.JSONDecodeError while decoding
 - Good practice to catch this exception
 - Python tuples are encoded as lists

Summary

- Exceptions
 - try: and except:
 - Good practice to catch errors that you anticipate
- File Handling
 - Reading and writing
 - Potential for FileNotFoundError
- JSON Format
 - Simple text-based file format
 - Potential for json.decoder.JSONDecodeError

Exercises

- Longest Word (in a File)
- Letters in a File
- Mine Detector (But with files!)

More...

- More Computer Code course
- Online Programming Courses. . .
- Raspberry Pi Projects
- Code Club
- Hacking Your Own Project Together
 - projects.raspberrypi.org
- Computerphile
 - www.youtube.com/user/Computerphile
 - General computer science topics from University of Nottingham
- The Digital Human
 - http://www.bbc.co.uk/programmes/b01n7094
 - Digital Technology and its interaction with society