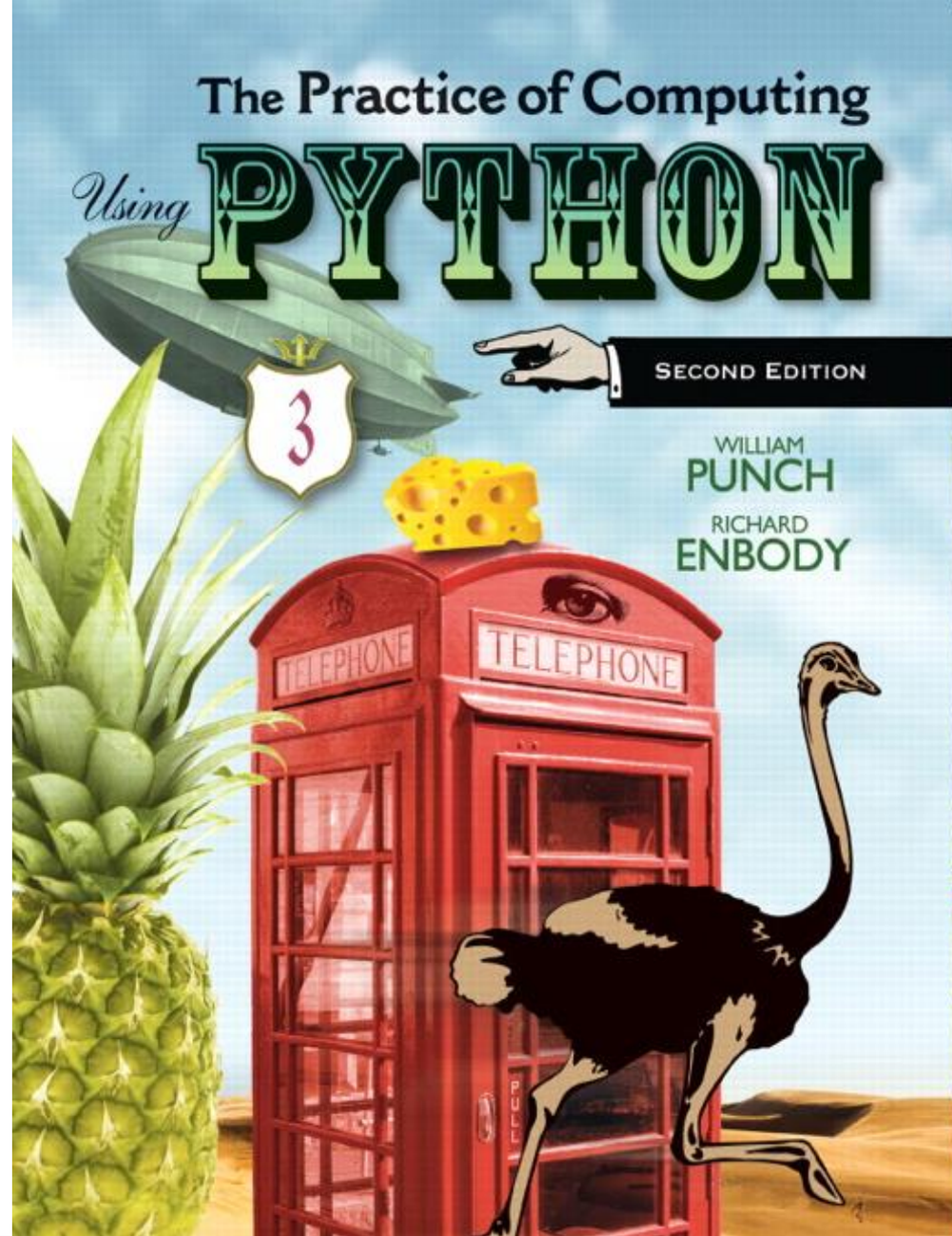


File & Exception

Husni



PEARSON

ALWAYS LEARNING

What is a file?

- A file is a collection of data that is stored on secondary storage like a disk or a thumb drive
- accessing a file means establishing a connection between the file and the program and moving data between the two

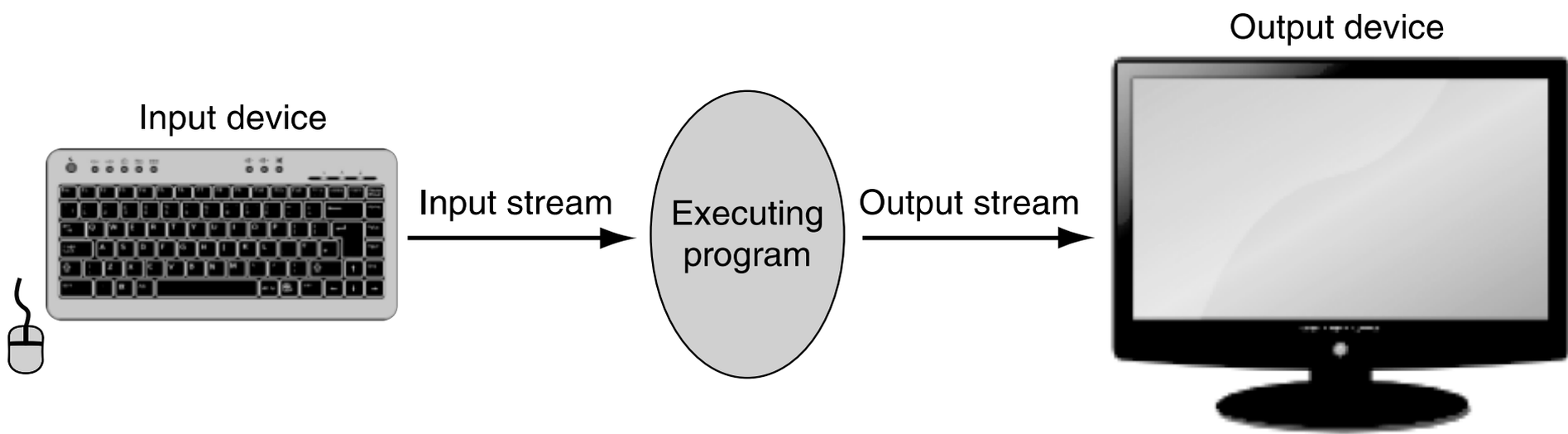
Two types of files

Files come in two general types:

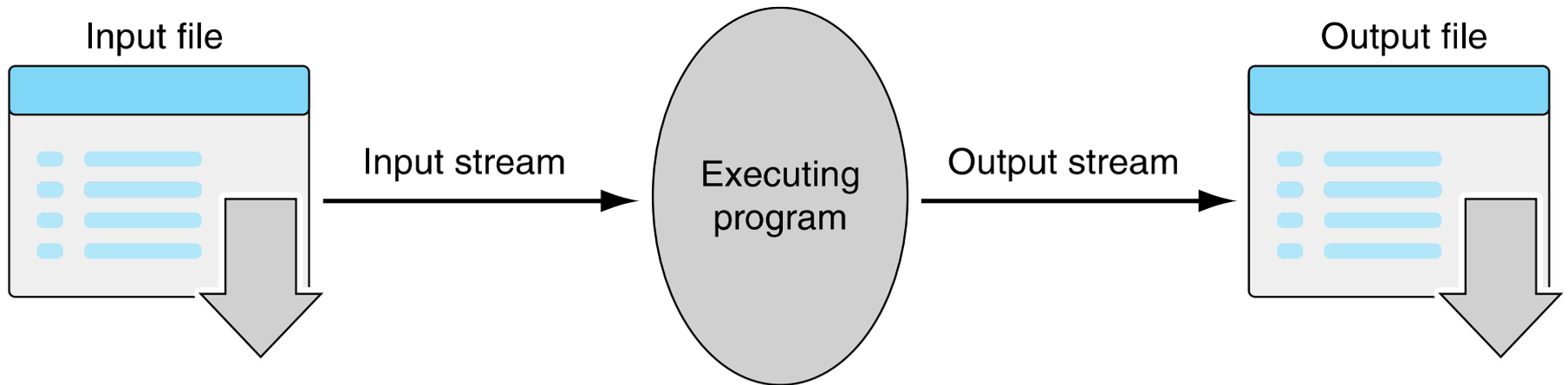
- *text files*. Files where control characters such as "`/n`" are translated. These are generally human readable
- *binary files*. All the information is taken directly without translation. Not readable and contains non-readable info.

File Objects or stream

- When opening a file, you create a file object or file stream that is a connection between the file information on disk and the program.
- The stream contains a buffer of the information from the file, and provides the information to the program



a) Standard input and output



b) File input and output

FIGURE 5.1 Input-output streams.

Buffering

- Reading from a disk is very slow. Thus the computer will read a lot of data from a file in the hopes that, if you need the data in the future, it will be buffered in the file object.
- This means that the file object contains a copy of information from the file called a cache (pronounced "cash")

Making a file object

```
my_file = open("my_file.txt", "r")
```

- `my_file` is the file object. It contains the buffer of information. The `open` function creates the connection between the disk file and the file object. The first quoted string is the file name on disk, the second is the mode to open it (here, "`r`" means to read)

Where is the disk file?

- When opened, the name of the file can come in one of two forms:
- `"file.txt"` assumes the file name is `file.txt` and it is located in the current program directory
- `"c:\bill\file.txt"` is the fully qualified file name and includes the directory information

Different modes

Mode	How Opened	File Exists	File Does Not Exist
'r'	read-only	Opens that file	Error
'w'	write-only	Clears the file contents	Creates and opens a new file
'a'	write-only	File contents left intact and new data appended at file's end	Creates and opens a new file
'r+'	read and write	Reads and overwrites from the file's beginning	Error
'w+'	read and write	Clears the file contents	Creates and opens a new file
'a+'	read and write	File contents left intact and read and write at file's end	Creates and opens a new file

TABLE 5.1 File Modes

Careful with write modes

- Be careful if you open a file with the `'w'` mode. It sets an existing file's contents to be empty, destroying any existing data.
- The `'a'` mode is nicer, allowing you to write to the end of an existing file without changing the existing contents

Text files use strings

- If you are interacting with text files (which is all we will do in this book), remember that *everything is a string*
 - everything read is a string
 - if you write to a file, you can only write a string

Getting File Contents

- Once you have a file object:
- `fileObject.read()` - reads the entire contents of the file as a string and returns it. It can take an optional argument integer to limit the read to N bytes, that is `fileObject.read(N)`
- `fileObject.readline()` - delivers the next line as a string

More File Reads

- `fileObject.readlines()` - returns a single list of all the lines from the file
- `for line in fileObject:` - iterator to go through the lines of a file

writing to a file

Once you have created a file object, opened for writing, you can use the print command

- you add `file=file` to the print command

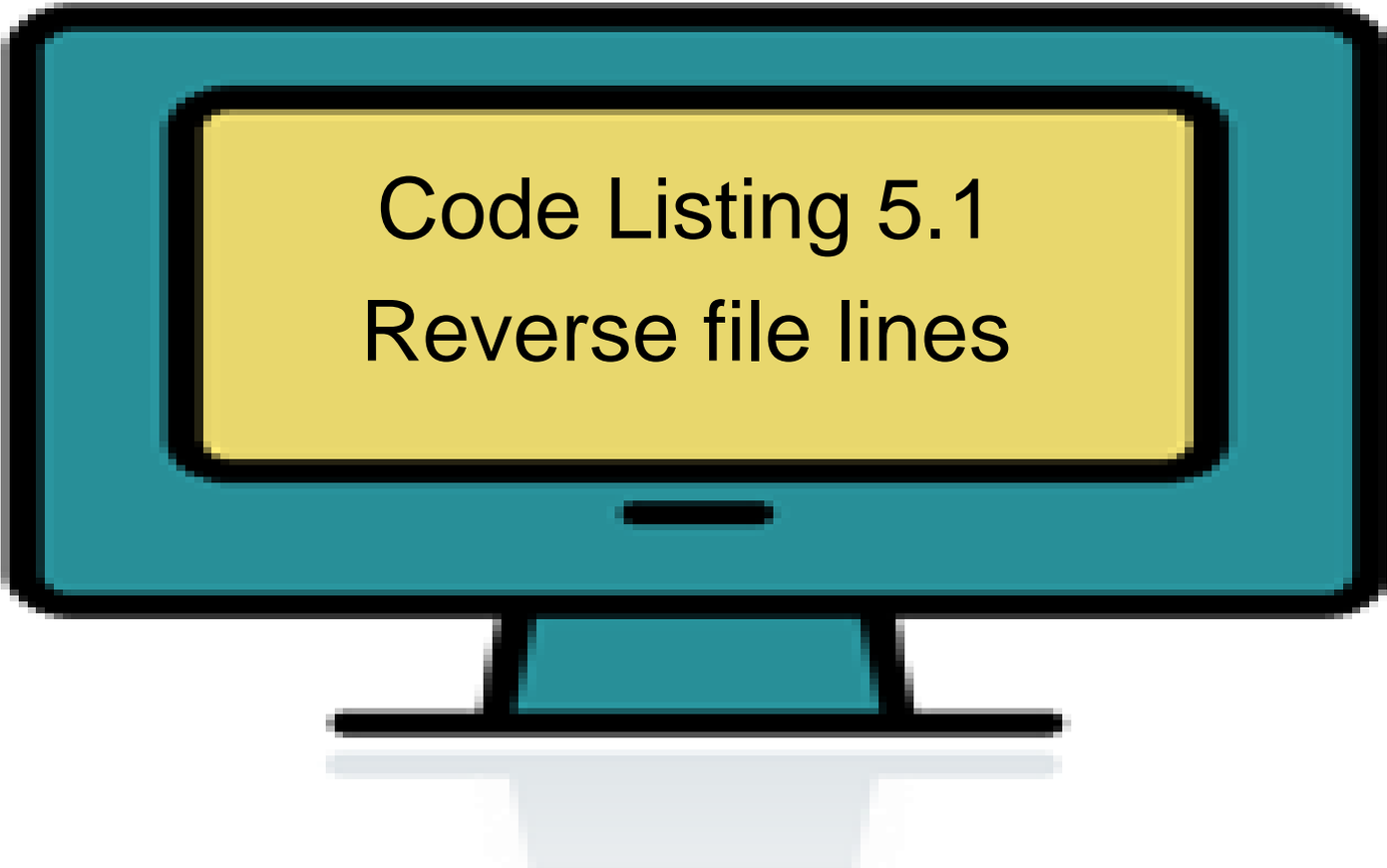
```
# open file for writing:  
#     creates file if it does not exist  
#     overwrites file if it exists  
>>> temp_file = open("temp.txt", "w")  
>>> print("first line", file=temp_file)  
>>> print("second line", file=temp_file)  
>>> temp_file.close()
```

close

When the program is finished with a file, we `close` the file

- flush the buffer contents from the computer to the file
- tear down the connection to the file
- `close` is a method of a file obj

```
file_obj.close()
```
- All files should be closed!

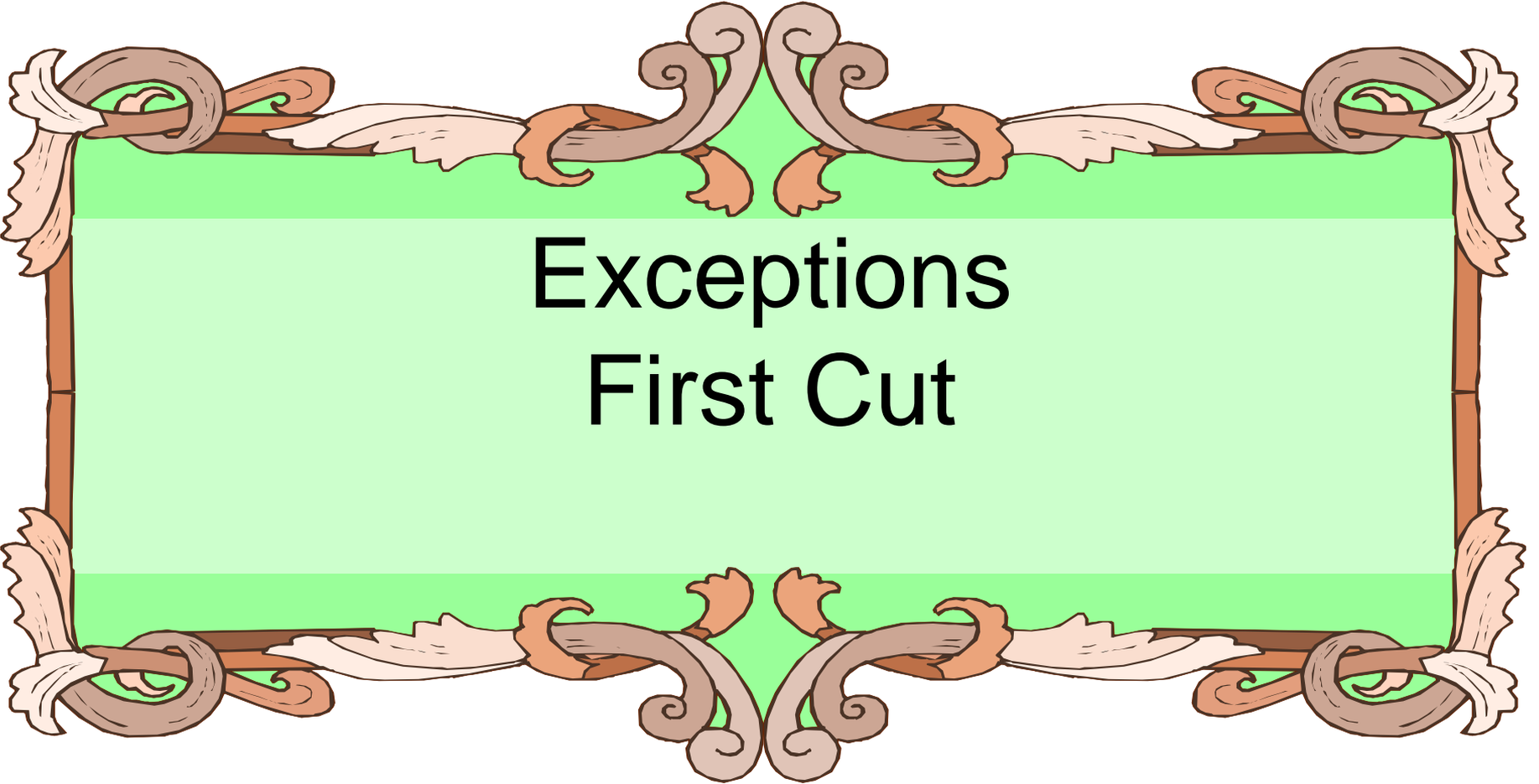


Code Listing 5.1
Reverse file lines

```
input_file = open("input.txt", "r")
output_file = open("output.txt", "w")

for line_str in input_file:
    new_str = ''
    line_str = line_str.strip()           # get rid of carriage return
    for char in line_str:
        new_str = char + new_str        # concat at the left (reverse)
    print(new_str, file=output_file)    # print to output_file

    # include a print to shell so we can observe progress
    print('Line: {:12s} reversed is: {:s}'.format(line_str, new_str))
input_file.close()
output_file.close()
```



Exceptions First Cut

How to deal with problems

- Most modern languages provide methods to deal with 'exceptional' situations
- Gives the programmer the option to keep the user from having the program stop without warning
- Again, this is not about fundamental CS, but about doing a better job as a programmer

What counts as exceptional

- errors. indexing past the end of a list, trying to open a nonexistent file, fetching a nonexistent key from a dictionary, etc.
- events. search algorithm doesn't find a value (not really an error), mail message arrives, queue event occurs

exceptions (2)

- ending conditions. File should be closed at the end of processing, list should be sorted after being filled
- weird stuff. For rare events, keep from clogging your code with lots of if statements.

Error Names

Errors have specific names, and Python shows them to us all the time.

```
>>> input_file = open("no_such_file.txt", 'r')
```

```
Traceback (most recent call last):
```

```
File "<pyshell#0>", line 1, in <module>
```

```
input_file = open("no_such_file.txt", 'r')
```

```
IOError: [Errno 2] No such file or directory: 'no_such_file.txt'
```

```
>>> my_int = int('a string')
```

```
Traceback (most recent call last):
```

```
File "<pyshell#1>", line 1, in <module>
```

```
my_int = int('a string')
```

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

```
>>>
```

You can recreate an error to find the correct name. Spelling counts!

a kind of non-local control

Basic idea:

- keep watch on a particular section of code
- if we get an exception, raise/throw that exception (let it be known)
- look for a catcher that can handle that kind of exception
- if found, handle it, otherwise let Python handle it (which usually halts the program)

Doing better with input

- In general, we have assumed that the input we receive is correct (from a file, from the user).
- This is almost never true. There is always the chance that the input could be wrong
- Our programs should be able to handle this.

Worse yet, input is evil

- "Writing Secure Code", by Howard and LeBlanc
 - "All input is evil until proven otherwise"
- Most security holes in programs are based on assumptions programmers make about input
- Secure programs protect themselves from evil input

Rule 7

All input is evil, until proven otherwise

General form, version 1

```
try:
```

```
    suite
```

```
except a_particular_error:
```

```
    suite
```

try suite

- the `try` suite contains code that we want to monitor for errors during its execution.
- if an error occurs anywhere in that `try` suite, Python looks for a handler that can deal with the error.
- if no special handler exists, Python handles it, meaning the program halts and with an error message as we have seen so many times 😞

except suite

- an `except` suite (perhaps multiple `except` suites) is associated with a `try` suite.
- each exception names a type of exception it is monitoring for.
- if the error that occurs in the `try` suite matches the type of exception, then that `except` suite is activated.

try/except group

- if no exception in the `try` suite, skip all the `try/except` to the next line of code
- if an error occurs in a `try` suite, look for the right exception
- if found, run that `except` suite and then skip past the `try/except` group to the next line of code
- if no exception handling found, give the error to Python



Code Listing 5.2
Find a line in a file

```
1 # read a particular line from a file. User provides both the line
2 # number and the file name
3
4 file_str = input("Open what file:")
5 find_line_str = input("Which line (integer):")
6
7 try:
8     input_file = open(file_str)           # potential user error
9     find_line_int = int(find_line_str)    # potential user error
10    line_count_int = 1
11    for line_str in input_file:
12        if line_count_int == find_line_int:
13            print("Line {} of file {} is {}".format(find_line_int, file_str,
14 line_str))
15            break
16            line_count_int += 1
17    else:
18        # get here if line sought doesn't exist
19        print("Line {} of file {} not found".format(find_line_int, file_str))
20    input_file.close()
```

Reminder, rules so far

1. Think before you program!
2. A program is a human-readable essay on problem solving that also happens to execute on a computer.
3. The best way to improve your programming and problem solving skills is to practice!
4. A foolish consistency is the hobgoblin of little minds
5. Test your code, often and thoroughly
6. If it was hard to write, it is probably hard to read. Add a comment.
7. All input is evil, unless proven otherwise.