

EXCEPTION HANDLING, DEBUGGING, AND INDEFINITE LOOPS

Conditional Program Execution

- Programs (scripts)
 - ▣ Modules designed to run directly (not imported)
- Libraries
 - ▣ Modules imported and designed not to run directly
- Hybrid
 - ▣ Can do both
- Add to end of module:
 - ▣ `if __name__ == '__main__'`
`main()`

Great for testing!

Two underscores

What is Exception Handling?

- Mechanism to deal with special or "exceptional" cases in a program, like error conditions
- Developers can write code that
 - ▣ Detects exceptions while program is running
 - ▣ Deals with the exceptions

The Need for Exception Handling

- Separates main code from code for special cases
 - ▣ Keeps the main code clean
 - ▣ Makes the expected special cases clear
 - ▣ Says “do these steps and if an exception occurs, handle it this way”
- Example:
 - ▣ Download from Lessons → Modules to Download ...
→ Session 10 → slope.py
 - ▣ Try with:
(5, 6) and (10, 4) (3, 6) and (10, 12) (3, 300) and (3, 500)

Exception Handling: try statement

- Can use **if** statement to take care of this special case.
- We can instead use exception handling: **try** statement

try:

<body>

except <errorType>:

<handler>

Algorithm code goes in body of **try** clause

Type of exception that could be generated

Exceptions are caught and handled in except clause.

Using Exception Handling

- Use exception handling code to fix slope.py

try:

```
deltaY = y2 - y1
```

```
deltaX = x2 - x1
```

```
slope = deltaY / float(deltaX)
```

```
print "The slope of the line is %0.3f." % (slope)
```

except **ZeroDivisionError**:

```
print "The line has an infinite slope."
```

Multiple “except” Clauses

- Like multi-way decisions with **if-elif-else** statements

try:

 <body>

except <errorType1>:

 <handler1 >

...

except <errorTypeN>:

 <handlerN>

except:

 <defaultHandler>

Multiple “except” Clauses Example

- Try **(3, 300)** and **(a, 500)**
- Modify **slope.py** to include an except clause for a syntax error exception
- Try **(2, 100)** and **(4 100)** **missing comma!**
- Try
 - **>>> dir(__builtins__)**
shows names of exceptions

Debugging

- Debugging includes:
 - ▣ Discovering errors
 - ▣ Coming up with a hypothesis about the cause
 - ▣ Testing your hypothesis
 - ▣ Fixing the error
- Ways to debug
 - ▣ Insert print statements to show program flow and data
 - ▣ Use a debugger:
 - A program that executes another program and displays its runtime behavior, step by step
 - Part of every modern IDE

Using a Debugger

- Typical debugger commands:
 - ▣ Set a breakpoint—place where the debugger will pause the program
 - ▣ Single step—execute one line at a time
 - ▣ Inspect a variable—look at its changing value over time
- Debugging Example
 - ▣ Download `printFactorial.py` from Modules to Download
→ Session 10

Sample Debugging Session: Eclipse

Debug - printFactorial.py - Eclipse SDK

File Edit Source Refactoring Navigate Search Project Run Window Help

Debug Pydev Java

test printFactorial.py [Python Run]

- printFactorial.py
 - MainThread
 - printFactorial [printFactorial.py:4]
 - factTable [printFactorial.py:22]
 - <module> [printFactorial.py:24]
 - run [pydevd.py:634]
 - <module> [pydevd.py:779]

A *view* that shows all the executing functions

Name	Value
Globals	Global variables
formatString	str: %21d
n	int: 0
product	int: 1
width	int: 21

This is the *Debug perspective*

```
1 def printFactorial(n, width):
2     formatString = "%"+str(width)+ "d"
3     product = 1
4     for i in range(1, n+1):
5         product = product * i
6
7     print formatString % (product)
8
9 #printFactorial(5, 6)
10 #printFactorial(15, 20)
11
12 print "Factorial Table"
13
14
```

A *view* that shows all the variables

This *view* is an *editor* that shows the line being executed and lets you make changes to the file

A *view* that shows the outline of the module being examined (*Outline View*)

Console Tasks

```
printFactorial.py
pydev debugger
Factorial Table
0
```

Writable Insert 4 : 1

Tips to Debug Effectively

- Reproduce the error
- Simplify the error
- Divide and conquer
- Know what your program should do
- Look at the details
- Understand each bug before you fix it
- Practice!

Use the scientific method:

- hypothesize,
- experiment,
- fix bug,
- repeat experiment

Review: Definite Loops

- Review: For loop
 - ▣ Definite loop: knows *a priori* the number of iterations of loop body
 - ▣ Counted loop: sequence can be generated by `range()`
 - ▣ Example for loop in `slideshow.py`
- Syntax:
 - ▣ `for <var> in <sequence>:`
 <body>

Is This Loop a Definite Loop?

```
#Open the file
inputFile = open(inputFileName, 'r')

# process each line of file
for line in inputFile:
    image = Image(imageCenter, line.rstrip())
    image.draw(win)
    time.sleep(delay)

win.getMouse()
inputFile.close()
win.close()
```

Indefinite Loops

- Number of iterations is not known when loop starts
- Is a conditional loop
 - ▣ Keeps iterating as long as a certain condition remains true
 - ▣ Conditions are Boolean expressions
- Typically implemented using while statement
- Syntax:

```
while<condition> :  
    <body>
```

While Loop

- A *pre-test loop*
 - ▣ Condition is tested at the top of the loop
- Example use of while loops

Nadia deposits \$100 in a savings account each month. Each month the account earns 0.25% interest on the previous balance. How many months will it take her to accumulate \$10,000?

Combining While Loops and Exception Handling

- Download `getFile.py` from Modules to Download → Session 10
 - ▣ Put file in same project that we've been using
 - ▣ Run the module with various inputs, like:
 - `getFile.py`
 - `slope.py`
 - `notARealFileName`
- Let's fix it!

Hint: You'll need code like the fixed version of this for your homework!

While Loops & Exception Handling

```
# This program demonstrates checking an entered file name
from win_in import *

def get_opened_file():
    """Prompts user for a file name. Opens the file and returns
    the opened file."""
    while True:
        try:
            file_name = win_raw_input("Enter input file name:")
            the_file = open(file_name, "r")
            return the_file
        except IOError:
            print "Couldn't find a file named '%s'. Please try again." % (file_name)

def shout_it():
    my_file = get_opened_file()
    for l in my_file:
        print l.rstrip().upper()
    my_file.close()

if __name__ == '__main__':
    shout_it()
```

Speed Reading

- See Homework 10 instructions on Angel:
Lessons → Homework → Homework 10
- Reading and ANGEL quiz due session 11
- Problem 3:
 - ▣ Due session 12, but you'll have more homework assigned session 11 so start now!
 - ▣ Pair Programming