§6.5-6.10: Writing Library Modules

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HW04 due today



Review of §6.1-6.4

Working with files: open(), close()
File handles / file objects
Input: read(), readline(), readlines()
Output: write(), flush()
The file position pointer: seek(), tell()
Standard I/O channels: sys.stdin, stdout, stderr
Python standard math library



Library modules vs. programs

So far we've been writing Python programs (e.g., helloworld.py)

 Our programs have used library modules (e.g., import math)



Libraries group related code for reuse (import)

- Only need to define cos() once
- Libraries are not intended to be executed (called), unlike programs

We can create our own libraries for others to use



Designing libraries

In creating a library, we need to decide what the public interface is: how programs can use it

- Functions, types, constants, etc. for public use
- Think about pre-/post-conditions
- We can hide implementation details
 - Certain functions may be for internal use only
- Car: how to use it vs. how it works
 - Owner's manual vs. shop manual



 A driver doesn't need to understand how the engine works, variable valve timing/lift, etc.



Definition vs. implementation files

In M2, each library has a definition file and an implementation file:

- DEF: declares types and procedures
 - Tells programs how to invoke its procedures
 - No bodies to the procedures
- IMP: implements the procedures
 - Parameter lists must match those in DEF file
- In C/C++, definition files are called header files (.h, .H, .hpp)
- In Python, everything is in one .py file



Example: Fractions ADT

- Often modules are used to define abstract data types: let's make a fraction type: fraction.py
- We can represent a fraction a/b internally as tuple of integers: (a, b)
- Our fractions module will contain the fraction type as well as all the procedures we need to use variables of type fraction
- We want to hide the internal representation as much as possible, so that a program using our library thinks just in terms of the fraction ADT.



Basic fractions functions

Create a new fraction object: def create(numer, denom): """Return a new fraction object. Pre: numer and denom are ints; denom != 0. return (numer, denom) # a tuple Access the internal representation: def get n(frac): """Return the top of the fraction.""" return frac[0] def get_d(frac): """Return the bottom of the fraction." return frac[1]



Accessor (set/get) functions

- Why have get_n() and get_d()? Why not just access frac[0] and frac[1] directly?
- Want to hide the fact that our fractions are really just tuples
- Future version could store fractions differently
 - Then just change implementation of get_n() and get_d()
 - Public interface stays the same
- Can also protect against setting a zero denominator



Library functions: invert(), mult()

Swap numerator and denominator: def invert(frac): """Return the reciprocal of the fraction.""" if get_n(frac) == 0: return 1/0 **#** raise ZeroDivisionError return (get_d(frac), get_n(frac)) Multiply two fractions: def mult(f1, f2): """Multiply f1 and f2. Doesn't cancel common factors.""" **return** (get_n(f1) * get_n(f2), get_d(f1) * get_d(f2)) Divide?



Library functions: to_string()

Provide a way to pretty-print a fraction: def to_string(frac): ""Return a string representation of the fraction."" return "%d / %d" % (get_n(frac), get_d(frac))

Library: http://twu.seanho.com/python/fraction.py



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Using our library

Import our library:

fraction.py must be in same directory import fraction Create a couple fractions: f1 = fraction.create(2,3) f2 = fraction.create(6,7) Multiply them: f3 = fraction.mult(f1, f2) Print the result: print fraction.to_string(f3)



Doing this the object-oriented way

Object-oriented design is organized around the data structure:

- Build up a suite of functions to use the ADT
- The "real" Python way of writing a fractions ADT is to create a fractions class
 - Classes are user-defined data types
 - Can really hide implementation from user
 - Functions are methods of the class
 - e.g., myFile.read() is a method on file objects



TODO items

Lab05 due Wed: ch6 # 33 / 35
Quiz04 on Mon: ch5-6
140 Final / 141 midterm in two weeks
Wed 24Oct 14:35-15:50 (part 1)
Thu 25Oct 13:10-14:15 (part 2)



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