## **Table of Contents**

## **Getting Started**

### **Running Python Interpreter**

Python comes with an interactive interpreter. When you type python in your shell or command prompt, the python interpreter becomes active with a >>> prompt and waits for your commands.

### \$ python

Python 2.7.1 (r271:86832, Mar 17 2011, 07:02:35) [GCC 4.2.1 (Apple Inc. build 5664)] on darwin Type "help", "copyright", "credits" or "license" for more information. >>>

Now you can type any valid python expression at the prompt. python reads the typed expression, evaluates it and prints the result.

>>> 42 42 >> 4 + 2 > 6

Problem 1: Open a new Python interpreter and use it to find the value of 2+3.

### **Running Python Scripts**

Open your text editor, type the following text and save it as hello.py.

#### print "hello, world!"

And run this program by calling python hello.py. Make sure you change to the directory where you saved the file before doing it.

anand@bodhi ~\$ python hello.py hello, world! anand@bodhi ~\$

Text after # character in any line is considered as comment.

# This is helloworld program
# run this as:
# pythonhello.py
print "hello, world!"

Problem 2: Create a python script to print hello, world! four times.

Problem 3: Create a python script with the following text and see the output.

1 + 2

If it doesn't print anything, what changes can you make to the program to print the value?

#### Assignments

One of the building blocks of programming is associating a name to a value. This is called assignment. The associated name is usually called a variable.



If you try to use a name that is not associated with any value, python gives an error message.



>≯ x = 'hello' >>>x 'hello' It is possible to do multiple assignments at once. a,b=1,2 a >> > >> ≥> > 2 >> a + b > 3 Swapping values of 2 variables in python is very simple. a.b=1.2 >> > a,b=b,a a >>

>> >> >> >2

When executing assignments, python evaluates the right hand side first and then assigns those values to the vari- ables specified in the left hand side.

Problem 4: What will be output of the following program.



Problem 5: What will be the output of the following program.

x,y=2,6 x,y=y,x+2 print x, y

### Problem 6: What will be the output of the following program.

a,b=2,3 c,b=a,c+1 print a, b, c

### Numbers

We already know how to work with numbers.

>>> 42 42 >> 4 + 2 > 6
Python also supports decimal numbers.
>>> 4.2 4.2 >>> 4.2 + 2.3 6.5
Python supports the following operators on numbers. • +addition • -subtraction
^multiplication     /division
• **exponent
• %remainder
Let's try them on integers.
7 + 2 7 - 2 5 7 * 7 * 4 2 7 * * * 2 7 * * * 2 9 7 * * 2 9 7 * * 2 9 7 * * 2

If you notice, the result 7 / 2 is 3 not 3.5. It is because the / operator when working on integers, produces only an integer. Lets see what happens when we try it with decimal numbers:

>>> 7.0 / 2.0
3.5
>>> 7.0 / 2
3.5
>>> 7 / 2.0
3.5

The operators can be combined.



It is important to understand how these compound expressions are evaluated. The operators have precedence, a kind of priority that determines which operator is applied first. Among the numerical operators, the precedence of operators is as follows, from low precedence to high.

•+,-

•\*,/,%

•\*\*

Whenwecompute 2 + 3 \* 4,3 \* 4 is computed first as the precedence of \* is higher than + and then the result is added to 2.



All the operators **\*\*** are left-associcate, that means that the application of the operators starts from left to except right.



### Strings

Strings what you use to represent text.

Strings are a sequence of characters, enclosed in single quotes or double quotes.

There is difference between single quotes and double quotes, they can used interchangebly. Multi-line strings can be written using three single quotes or three double

.

```
x = """This is a multi-line string
written in
three lines."""
print x

y = ""multi-line strings can be written
using three single quote characters as well.
The string can contain 'single quotes' or "double quotes"
in side it.""
print y
```

### **Functions**

Just like a value can be associated with a name, a piece of logic can also be associated with a name by defining a function.



The body of the function is indented. Indentation is the Python's way of grouping statements.

The ... is the secondary prompt, which the Python interpreter uses to denote that it is expecting some more input.

The functions can be used in any expressions.



It is important to understand, the scope of the variables used in functions.



Variables assigned in a function, including the arguments are called the local variables to the function. The variables defined in the top-level are called global variables.

Changing the values of x and y inside the function incr won't effect the values of global x and y.

But, we can use the values of the global variables.



fxy(square, 2, 3)

13

When Python sees use of a variable not defined locally, it tries to find a global variable with that name.



And some arguments can have default values.



There is another way of creating functions, using the lambdaoperator.



Notice that unlike function defination, lambda doesn't need a return. The body of the lambda is a single expression. The lambda operator becomes handy when writing small functions to be passed as arguments etc. We'll see more of it as we get into solving more serious problems.

#### **Built-in Functions**

Python provides some useful built-in functions.



```
10
```

The built-in function int converts string to ingeter and built-in function str converts integers and other type of objects to strings.



```
Methods
```

5

Methods are special kind of functions that work on an object.

For example, upper is a method available on string objects.

```
>>> x = "hello"
>>> print x.upper()
HELLO
```

As already mentioned, methods are also functions. They can be assigned to other variables can be called separately.

>>> f = x.upper
>>> f())int
HELLO

Problem 13: Write a function istrcmp to compare two strings, ignoring the case.

```
>>> istrcmp('python', 'Python')
True
>>> istrcmp('LaTeX', 'Latex') True
>>> istrcmp('a', 'b')
False
```

### **Conditional Expressions**

Python provides various operators for comparing values. The result of a comparison is a boolean value, either True or False.



There are few logical operators to combine boolean values.

• a and bisTrueonlyifbothaandbareTrue.

• a or bisTrueifeitheraorbisTrue.

• not a is True only if a is False.





Problem 14: What will be output of the following program?

```
        print
        2
        and
        >
        1

        print
        3
        or
        3
        >
        1

        print
        2

        or
        \vec{n} of
        1

        print
        2

        or
        \vec{n} of
        1

        print
        3

        and
        not
        >
        1
```

Problem 15: What will be output of the following program?

x = 4 3 y = 5 p = x < y or x < z print p

Problem 16: What will be output of the following program?

```
True, False = False, True
print True, False
print 2 < 3
```

The if statement

The if statement is used to execute a piece of code only when a boolean expression is true.



Inthisexample, print 'even'isexecutedonlywhenx % 2 == 0isTrue.

The code associated with if can be written as a separate indented block of code, which is often the case when there is more than one statement to be executed.



The if statement can have optional else clause, which is executed when the boolean expression is False.



The if statement can have optional elif clauses when there are more conditions to be checked. The keyword elif is short for else if, and is useful to avoid excessive indentation.

>>> x = 42
>>> if x < 10:
... print ... elif 'one digit number'
... print x < 100:
... else: 'two digit number'</pre>



Problem 17: What happens when the following code is executed? Will it give any error? Explain the reasons.



Problem 18: What happens the following code is executed? Will it give any error? Explain the reasons.

x = 2 if x == 2: print x else: x +

### Lists

Lists are one of the great datastructures in Python. We are going to learn a little bit about lists now. Basic knowledge of lists is required to be able to solve some problems that we want to solve in this chapter.

Here is a list of numbers.

>>> x = [1, 2, 3]

And here is a list of strings.

>>> x = ["hello", "world"]

List can be heterogeneous. Here is a list containings integers, strings and another list.

>>> x = [1, 2, "hello", "world", ["another", "l

The built-in function len works for lists as well.



The first element is indexed with 0, second with 1 and so on. We'll learn more about lists in the next chapter.

### Modules

Modules are libraries in Python. Python ships with many standard library modules. A module can be imported using the import statement. Lets look at time module for example:

#### >>> import time.asetime() 'Tue Sep 11 21:42:06 2012'

The asctime function from the time module returns the current time of the system as a string.

The sys module provides access to the list of arguments passed to the program, among the other things.

The sys.argv variable contains the list of arguments passed to the program. As a convention, the first element of that list is the name of the program.

Lets look at the following program echo.py that prints the first argument passed to it.

import sys prisyts.argv[1]

Lets try running it.



There are many more interesting modules in the standard library. We'll learn more about them in the coming chapters.

Problem 19: Write a program add.py that takes 2 numbers as command line arguments and prints its sum.

Working with Data

Lists

We've already seen quick introduction to lists in the previous chapter.



A List can contain another list as member.

```
>>> a = [1, 2]
>>> b = [1.5, 2, a]
>>> b
[1.5, 2, [1, 2]]
```

The built-in function rangecan be used to create a list of integers.

```
>>> range(4)
[0, 1, 2, 3]
>>> range(3, 6)
[3, 4, 5]
>>> range(2, 10, 3)
[2, 5, 8]
```

The built-in function len can be used to find the length of a list.



Slice indices have useful defaults; an omitted first index defaults to zero, an omitted second index defaults to the size of the list being sliced.

>>> x = [1, 2, 3, 4] >>>
a[:2]
[1, 2]
>>> a[2:]
[3, 4]
>>> a[:]
[1, 2, 3, 4]

An optional third index can be used to specify the increment, which defaults to 1.



names = ["a", "b", "c"] values = [1, 2, 3] for name, value in zip(names, values): print name, value

Problem 21: Python has a built-in function sum to find sum of all elements of a list. Provide an implementation for sum

>> sum([1, 2, 3]) 6

Problem 22: What happens when the above sumfunction is called with a list of strings? Can you make your sum function work for a list of strings as well.

>>> sum(["hello", "world"])
"helloworld"
>>> sum(["aa", "bb", "cc"])
"aabbcc"

Problem 23: Implement a function product to compute product of a list of numbers.

>>> product([1, 2, 3]) 6

Problem 24: Write a function factorial to compute factorial of a number. Can you use the productfunction defined in the previous example to compute factorial?

>>> factorial(4) 24

Problem 25: Write a function reverse to reverse a list. Can you do this without using list slicing?

>>> reverse([1, 2, 3, 4])
[4, 3, 2, 1]
>>> reverse(reverse([1, 2, 3, 4])) [1, 2,
3, 4]

Problem 26: Python has built-in functions min and max to compute minimum and maximum of a given list. Provide an implementation for these functions. What happens when you call your min and max functions with a list of strings?

Problem 27: Cumulative sum of a list [a, b, c, ...] is defined as [a, a+b, a+b+c, ...]. Write a

function cumulative\_sum to compute cumulative sum of a list. Does your implementation work for a list of strings?



Problem 28: Write a function cumulative\_producto compute cumulative product of a list of numbers.

>>> cumulative\_product([1, 2, 3, 4]) [1, 2, 6, 24] >>> cumulative\_product([4, 3, 2, 1]) [4, 12, 24, 24]

Problem 29: Write a function unique to find all the unique elements of a list.

>>> unique([1, 2, 1, 3, 2, 5]) [1, 2, 3, 5]

Problem 30: Write a function dups to find all duplicates in the list.

#### >>> dups([1, 2, 1, 3, 2, 5]) [1, 2]

Problem 31: Write a function group(list, size) that take a list and splits into smaller lists of given size.

>>> group([1, 2, 3, 4, 5, 6, 7, 8, 9], 3) [[1, 2, 3],
[4, 5, 6], [7, 8, 9]]
>>> group([1, 2, 3, 4, 5, 6, 7, 8, 9], 4) [[1, 2, 3,
4], [5, 6, 7, 8], [9]]

#### **Sorting Lists**

The sort method sorts a list in place.

>>> a = [2, 10, 4, 3, 7] >>> a.sort() >>>a [2, 3, 4, 7 10]

The built-in function sorted returns a new sorted list without modifying the source list.

```
>>> a = [4, 3, 5, 9, 2] >>>
sorted(a)
[2, 3, 4, 5, 9]
>>>a
[4, 3, 5, 9, 2]
```

The behavior of sort method and sorted function is exactly same except that sorted returns a new list instead of modifying the given list.

The sort method works even when the list has different types of objects and even lists.



We can optionally specify a function as sort key.



This sorts all the elements of the list based on the value of second element of each entry.

Problem 32: Write a function lensort to sort a list of strings based on length.

>>> lensort(['python', 'perl', 'java', 'c', 'haskell', 'ruby']) ['c', 'perl', 'java', 'ruby', 'python', 'haskell']

Problem 33: Improve the unique function written in previous problems to take an optional key function as argument and use the return value of the key function to check for uniqueness.

>>> unique(["python", "java", "Python", "Java"], key=lambdas: s.lower())
["python", "java"]

### **Tuples**

False

Tuple is a sequence type just like list, but it is immutable. A tuple consists of a number of values separated by commas.



Problem 34: Reimplement the unique function implemented in the earlier examples using sets.

### Strings

Strings also behave like lists in many ways. Length of a string can be found using built-in function len.



>>> ' hello world\n'.strip()
'hello world'
>>> 'abcdefgh'.strip('abdh')
'cdefg'

Python supports formatting values into strings. Although this can include very complicated expressions, the most basic usage is to insert values into a string with the %s placeholder.

>> >	a = 'hello' b = 'python'
>>	
>	

>>> "%s %s" % (a, b)
'hello python'
>>> 'Chapter %d: %s' % (2, 'Data Structures')
'Chapter 2: Data Structures'

Problem 35: Write a function extsort to sort a list of files based on extension.

>>> extsort(['a.c', 'a.py', 'b.py', 'bar.txt', 'foo.txt', 'x.c']) ['a.c', 'x.c', 'a.py', 'b.py', 'bar.txt', 'foo.txt']

### **Working With Files**

Python provides a built-in function open to open a file, which returns a file object.

f = open('foo.txt', 'r') f = # open a file in read mode open('foo.txt', 'w') f = # open a file in write mode open('foo.txt', 'a') # open a file in append mode

The second argument to open is optional, which defaults to 'r' when not specified.

Unix does not distinguish binary files from text files but windows does. On windows 'rb', 'wb', 'ab' should be used to open a binary file in read, write and append mode respectively.

Easiest way to read contents of a file is by using the read method.

# >>> open('foo.txt').read() 'first line\nsecond line\nlast line\n

Contents of a file can be read line-wise using readline and readlines methods. The readline method returns empty string when there is nothing more to read in a file.



The write method is used to write data to a file opened in write or append mode.



The writelines method is convenient to use when the data is available as a list of lines.



## >>

Example: Word Count

Lets try to compute the number of characters, words and lines in a file.

Number of characters in a file is same as the length of its contents.



So if she sells seashells on the seashore, The shells that she sells are seashells I'm sure. She sells seashells on the seashore; Problem 42: Write a program center\_align.py to center align all lines in the given file.

### **List Comprehensions**

List Comprehensions provide a concise way of creating lists. Many times a complex task can be modelled in a single line.

Here are some simple examples for transforming a list.



Problem 44: Python provides a built-in function map that applies a function to each element of a list. Provide an implementation for map using list comprehensions.



Problem 45: Python provides a built-in function filter(f, a) that returns items of the list a for which f(item) returns true. Provide an implementation for liter using list comprehensions.

>>> even(x): return x%2==0
def ...
>>> filter(even, range(10))
[0, 2, 4, 6, 8]

Problem 46: Write a function triplets that takes a number n as argument and returns a list of triplets such that sum of first two elements of the triplet equals the third element using numbers below n. Please note that (a, b, c)and(b, a, c)representsametriplet.

>>> triplets(5) [(1, 1, 2), (1, 2, 3), (1, 3, 4), (2, 2, 4)]

1

Problem 47: Write a function enumerate that takes a list and returns a list of tuples containing (index,item) for each item in the list.

]): ...

>>> enumerate(["a", "b", "c"])
[(0, "a"), (1, "b"), (2, "c")]
>>> for index, value in enumerate(["a", "b",
printindex,value
0
a

Problem 48: Write a function array to create an 2-dimensional array. The function should take both dimensions as arguments. Value of each element can be initialized to None:

>>> a = array(2, 3)
>>>a
[[None, None, None], [None, None, None]]
>>> a[0][0] = 5
[[5, None, None], [None, None, None]]

Problem 49: Write a python function parse\_csv to parse csv (comma separated values) files.



Problem 50: Generalize the above implementation of csv parser to support any delimiter and comments.

>>> print open('a.txt').read()
# elements are separated by ! and comment indicator is #
a!b!c
1!2!3
2!3!4
3!4!5
>>> parse('a.txt', '!', '#')
[['a', 'b', 'c'], ['1', '2', '3'], ['2', '3', '4'], ['3', '4', '5']]

Problem 51: Write a function mutate to compute all words generated by a single mutation on a given word. A mutation is defined as inserting a character, deleting a character, replacing a character, or swapping 2 consecutive characters in a string. For simplicity consider only letters from a to z.



Problem 52: Write a function nearly\_equal to test whether two strings are nearly equal. Two strings a and b are nearly equal when a can be generated by a single mutation on b.



### **Dictionaries**

Dictionaries are like lists, but they can be indexed with non integer keys also. Unlike lists, dictionaries are not ordered.



The del keyword can be used to delete an item from a dictionary.



The method returns all keys in a dictionary, the values method returns all values in a dictionary and keys method returns all key-value pairs in a dictionary.

items >>> a.keys() ['x', 'y', 'z'] >>> a.values() [1, 2, 3] >>> a.items() [('x', 1), ('y', 2), ('z', 3)]

The for statement can be used to iterate over a dictionary.

>>> for	in	print
x		



return frequency

Getting words from a file is very trivial.



Problem 53: Improve the above program to print the words in the descending order of the number of occurrences.

Problem 54: Write a program to count frequency of characters in a given file. Can you use character frequency to tell whether the given file is a Python program file, C program file or a text file?

Problem 55: Write a program to find anagrams in a given list of words. Two words are called anagrams if one word can be formed by rearranging letters of another. For example 'eat', 'ate' and 'tea' are anagrams.

>>> anagrams(['eat', 'ate', 'done', 'tea', 'soup', 'node']) [['eat', 'ate', 'tea], ['done', 'node'], ['soup']]

Problem 56: Write a function valuesort to sort values of a dictionary based on the key.

>>> valuesort({'x': 1, 'y': 2, 'a': 3}) [3, 1, 2]

Problem 57: Write a function invertdict to interchange keys and values in a dictionary. For simplicity, assume that all values are unique.

>>> invertdict({'x': 1, 'y': 2, 'z': 3}) {1: 'x', 'y', 3: 'z'}

#### **Understanding Python Execution Environmen**

Python stores the variables we use as a dictionary. The globals() function returns all the globals variables in the current environment.



Just like globals python also provides a function locals which gives all the local variables in a function.

>>> f(a, b): print locals() def... f(1, 2) {'a': 1, 'b': 2}

One more example:



#### Further Reading:

• The article A Plan for Spam by Paul Graham describes a method of detecting spam using probability of occurrence of a word in spam.

## Modules

#### Modules are reusable libraries of code in Python. Python comes with many standard library modules. A

module is imported using the import statement.

>>>		in	nport	
tinneea≫se≯inpei())t				
'Fri	Mar	30	12:59:21	2012'

In this example, we've imported the time module and called the asctime function from that module, which returns current time as a string.

There is also another way to use the import statement.

>>> from time import asctime
>>> asctime()
'Fri Mar 30 13:01:37 2012'

Here were imported just the asctime function from the time module.

The pydoc command provides help on any module or a function.

#### NAME

...

•••

time - This module provides various functions to manipulate time values.

\$ pydoc time.asctime Help on built-in function asctime in time:



On Windows, the pydoc command is not available. The work-around is to use, the built-in help function.

>>> help('time') Help on module time:		
NAME		

time - This module provides various functions to manipulate time values.

#### Writing our own modules is very simple.

For example, create a file called num.py with the following content.

def	square(x):			
	return <sub>X</sub> *	х		



Thats all we've written a python library.

Try pydoc num (pydoc.bat numbers on Windows) to see documentation for this numbers modules. It won't have any documentation as we haven't providied anything yet.

In Python, it is possible to associate documentation for each module, function using docstrings. Docstrings are strings written at the top of the module or at the beginning of a function.

Lets try to document our num module by changing the contents of num.py



Under the hood, python stores the documentation as a special field called \_\_doc\_\_.

>>> import
os >>> prinots.getcwd.\_\_doc\_\_
getcwd() -> path

Return a string representing the current working directory.

### **Standard Library**

Python comes with many standard library modules. Lets look at some of the most commonly used ones.

#### os module

The os and os.path modules provides functionality to work with files, directories etc.

Problem 58: Write a program to list all files in the given directory.

Problem 59: Write a program extcount.py to count number of files for each extension in the given directory. The program should take a directory name as argument and print count and extension for each available file extension.

\$	python	extcount.py	src/
14	ру		
4t	xt		
1c	SV		

Problem 60: Write a program to list all the files in the given directory along with their length and last modification time. The output should contain one line for each file containing filename, length and modification date separated by tabs. Hint: see help for os.stat.

Problem 61: Write a program to print directory tree. The program should take path of a directory as argument and print all the files in it recursively as a tree.



#### urllib module

The urllib module provides functionality to download webpages.



>>> content = request.read()

Problem 62: Write a program wget.py to download a given URL. The program should accept a URL as argument, download it and save it with the basename of the URL. If the URL ends with a /, consider the basename as index.html.

\$ python wget.py http://docs.python.org/tutorial/interpreter.html saving http://docs.python.org/tutorial/interpreter.html as interpreter.html.

\$ python wget.py http://docs.python.org/tutorial/ saving http://docs.python.org/tutorial/ as index.html.

#### re module

Problem 63: Write a program antihtml.py that takes a URL as argument, downloads the html from web and print it after stripping html tags.

\$ python antihtml.py index.html

The Python interpreter is usually installed as /usr/local/bin/python on those machines where it is available; putting /usr/local/bin in your ...

Problem 64: Write a function make\_slug that takes a name converts it into a slug. A slug is a string where spaces and special characters are replaced by a hyphen, typically used to create blog post URL from post title. It should also make sure there are no more than one hyphen in any place and there are no hyphens at the biginning and end of the slug.

>>> make\_slug("hello world") 'helloworld' >>> make\_slug("hello world!") 'helloworld' >>> make\_slug(" --hello- world-") 'hello-world'

Problem 65: Write a program links.py that takes URL of a webpage as argument and prints all the URLs linked from that webpage.

Problem 66: Write a regular expression to validate a phone number.

#### json module

Problem 67: Write a program myip.py to print the external IP address of the machine. Use the response from http://httpbin.org/get and read the IP address from there. The program should print only the IP address and nothing else.

#### zipfile module

The zipfile module provides interface to read and write zip files.

Here are some examples to demonstate the power of zipfile module.

The following example prints names of all the files in a zip archive.

import zipfile
z = zipfile.ZipFile("a.zip") for
name in z.namelist():
print name

The following example prints each file in the zip archive.

import zipfile					
<pre>z = zipfile.ZipFile("a.zip")</pre>					
fiamienz.nar	nelist():				
print					
print	"FILE:", name				
print					
print	z.read(name)				

Problem 68: Write a python program zip.py to create a zip file. The program should take name of zip file as first argument and files to add as rest of the arguments.

Problem 69: Write a program mydoc.py to implement the functionality of pydoc. The program should take the module name as argument and print documentation for the module and each of the functions defined in that module.

\$ python mydoc.py os Help on module os:

DESCRIPTION

os - OS routines for Mac, NT, or Posix depending on what system we're on. ...

FUNCTIONS

getcwd()

Hints:

...

- •The function to get all entries of a module
- •The inspect.isfunction function can be used to test if given object is a function
- •The\_doc\_gives the docstring for x.
  - \_\_imporfunction can be used to import a module by name

### **Installing third-party modules**

PyPI, The Python Package Index maintains the list of Python packages available. The third-party module developers usually register at PyPI and uploads their packages there.

The standard way to installing a python module is using pip or easy\_install. Pip is more modern and perferred.

Lets start with installing easy\_install.

- Download the easy\_install install script ez\_setup.py.
- Run it using Python.

That will install easy\_install, the script used to install third-party python packages.

Before installing new packages, lets understand how to manage virtual environments for installing python packages.

Earlier the only way of installing python packages was system wide. When used this way, packages installed for one project can conflict with other and create trouble. So people invented a way to create isolated Python environment to install packages. This tool is called virtualenv.

To install virtualenv:

\$ easy\_install virtualenv

Installing virtualenv also installs the pip command, a better replace for easy\_install Once it is installed, create a new virtual env by running the virtualenv command.

### \$ virtualenv testenv

Now to switch to that env.

On UNIX/Mac OS X:

\$ source testenv/bin/activate

On Windows:

> testenv\Scripts\activate

Now the virtualenv testenv is activated.

Now all the packages installed will be limited to this virtualenv. Lets try to install a third-party package.

### \$ pip install tablib

This installs a third-party library called tablib.

The tablib library is a small little library to work with tabular data and write csv and Excel files. Here

is a simple example.

# create a dataset
data = tablib.Dataset()
<pre># Add rows data.append(["A", 1]) data.append(["B", 2]) data.append(["C", 3])</pre>
<pre># save as csv with open('test.csv', 'wb') as f.write(data.csv)</pre>
<pre># save as Excel with open('test.xls', 'wb') as f.write(data.xls)</pre>
<pre># save as Excel 07+ with open('test.xlsx', 'wb') as     f.write(data.xlsx)</pre>
It is even possible to create multi-sheet excel files.
<pre>sheet1 = tablib.Dataset() sheet1.append(["A1", 1]) sheet1.append(["A2", 2])</pre>
<pre>sheet2 = tablib.Dataset() sheet2.append(["B1", 1]) sheet2.append(["B2", 2])</pre>
<pre>book = tablib.Databook([data1, data2]) with open('book.xlsx', 'wb') as f: f.write(book.xlsx)</pre>

Problem 70: Write a program csv2xls.py that reads a csv file and exports it as Excel file. The prigram should take two arguments. The name of the csv file to read as first argument and the name of the Excel file to write as the second argument.

## **Object Oriented Programming**

Suppose we want to model a bank account with support for deposit and with draw operations. One way to do that is by using global state as shown in the following example.



The above example is good enough only if we want to have just a single account. Things start getting complicated if want to model multiple accounts.

We can solve the problem by making the state local, probably by using a dictionary to store the state.



With this it is possible to work with multiple accounts at the same time.



**Classes and Objects** 

class BankAccount def \_\_init\_\_(self): self.balance = 0

def withdraw(self, amount):

```
self.balance -= amount
return self.balance

def deposit(self, amount):
    self.balance += amount
return self.balance
>>> a = BankAccount()
>>> b = BankAccount()
>>> a.deposit(100)
100
>>> b.deposit(50)
50
>>> b.withdraw(10)
40
>>> a.withdraw(10)
90
```

### Inheritance

Let us try to create a little more sophisticated account type where the account holder has to maintain a predetermined minimum balance.

```
class MitBankA@colunt):eAccount
def __init__(self, minimum_balance):
    BankAccount.__init__(self)
    self.minimum_balance = minimum_balance

    def withdraw(self, amount):
        siflf.balance - amount < self minimum_balance:
            print Sorry, minimum balance = must be maintained.'
    else:
        BankAccount.withdraw(self, amount)
</pre>
```

Problem 72: What will the output of the following program.



Example: Drawing Shapes



```
def getpixel(self, row, col):
        return self.data[row][col]
    def display(self):
         print "\n".join(["".join(row) for in self.data])
class Shape
    def paint(self, canvas): pass
class Re(Sanagole):
def
        __init__(self, x, y, w, h):
        self.x = x
        self.y = y
        self.w = w
        self.h = h
    def hline(self, x, y, w):
        pass
    def vline(self, x, y, h):
        pass
    def paint(self, canvas):
         hline(self.x, self.y, self.w)
         hline(self.x, self.y + self.h, self.w)
        vline(self.x, self.y, self.h)
vline(self.x + self.w, self.y, self.h)
class SquRectangle):
         __init__(self, x, y, size):
Rectangle __init__(self, x, y, size,
def
                                                 size)
class Co(nSphcaupred)Shape
         __init__(self, shapes):
def
         self.shapes = shapes
    def paint(self, canvas):
         for s in self.shapes:
         s.paint(canvas)
```

### Special Class Methods

In Python, a class can implement certain operations that are invoked by special syntax (such as arithmetic operations or subscripting and slicing) by defining methods with special names. This is Python's approach to operator overloading, allowing classes to define their own behavior with respect to language operators.

For example, the + operator invokes \_\_add\_\_ method.



Just like \_\_a d d\_is called for + operator, \_\_s u b\_\_, \_\_m u and \_\_d i v\_\_methods are called for -, \* , and / operators.

#### **Example: Rational Numbers**

Suppose we want to do arithmetic with rational numbers. We want to be able to add, subtract, multiply, and divide them and to test whether two rational numbers are equal.

We can add, subtract, multiply, divide, and test equality by using the following relations:

```
n1/d1 + n2/d2 = (n1*d2 + n2*d1)/(d1*d2)
n1/d1 - n2/d2 = (n1*d2 - n2*d1)/(d1*d2)
n1/d1 * n2/d2 = (n1*n2)/(d1*d2)
(n1/d1) / (n2/d2) = (n1*d2)/(d1*n2)
n1/d1 == n2/d2 if and only if n1*d2 == n2*d1
```

Lets write the rational number class.

```
class RationalNumber:
    Rational Numbers with support for arthmetic operations.
         >>> a = RationalNumber(1, 2)
         >>> b = RationalNumber(1, 3)
    >>>a+b
    5/6
    >>>a-b
    1/6
    >>>a*b
    1/6
    >>> a/b
    3/2
    .....
    def __init__(self,
                                     numerator.
        denominator=1): self.n = numerator
        self.d = denominator
    def __add__(self, other):
        if notnstance(other, RationalNumber):
        other = RationalNumber(other)
        n = self.n * other.d + self.d * other.n
d = self.d * other.d
        return RationalNumber(n, d)
    def __sub__(self, other):
        if notnstance(other, RationalNumber):
        other = RationalNumber(other)
        n1, d1 = self.n, self.d
        n2, d2 = other.n, other.d
        return RationalNumber(n1*d2 - n2*d1, d1*d2)
    def __mul__(self, other):
        ipfinstance(other, RationalNumber):
        other = RationalNumber(other)
        n1, d1 = self.n, self.d
        n2, d2 = other.n, other.d
        return RationalNumber(n1*n2, d1*d2)
    def ___div___(self, other):
        if notnstance(other, RationalNumber):
        other = RationalNumber(other)
        n1, d1 = self.n, self.d
        n2, d2 = other.n, other.d
        return RationalNumber(n1*d2, d1*n2)
    def --_str__(self):
       returns" % (self.n, self.d)
```

#### **Errors and Exceptions**

We've already seen exceptions in various places. Python gives  $N a m e E r r \omega h en we try to use a variable that is not defined.$ 



Exceptions are handled by using the try-except statements.



This above example prints an error message and exits with an error status when an IOError is encountered.

The except statement can be written in multiple ways:





except:		
print	"b"	
else:		
print	" C "	
finally:		
print	"d"	

#### Problem 75: What will be the output of the following program?



If we use it with a file, it loops over lines of the file.

```
>>> for line in open("a.txt"):
... print line,
...
```

У Х

#### first line second line

So there are many types of objects which can be used with a for loop. These are called iterable objects.

There are many functions which consume these iterables.

```
>>> ",".join(["a", "b", "c"])
'a,b,c'
>>> ",".join({"x": 1, "y": 2})
'y,x'
>>> list("python")
['p', 'y', 't', 'h', 'o', 'n'] >>>
list({"x": 1, "y": 2}) ['y', 'x']
```

### **The Iteration Protocol**

The built-in function iter takes an iterable object and returns an iterator.



Each time we call the next method on the iterator gives us the next element. If there are no more elements, it raises a StopIteration.

Iterators are implemented as classes. Here is an iterator that works like built-in x r a n g dunction.



The \_\_iter\_\_ method is what makes an object iterable. Behind the scenes, the iter function calls  $\__iter__$  method on the given object.

The return value of \_\_iter\_\_ is an iterator. It should have a next method and raise Stoplteration when there are no more elements.

Lets try it out:



Many built-in functions accept iterators as arguments.

>>> list(yrange(5)) [0, 1, 2, 3, 4] ₽@>

In the above case, both the iterable and iterator are the same object. Notice that the \_\_iter\_\_ method returned self. It need not be the case always.



>>> y = yrange(5) >>> list(y) [0, 1, 2, 3, 4]

p]>> list(y)
>>> z =
zrange(5) >>>
list(z)
[0, 1, 2, 3, 4]
>>> list(z)

Problem 76: Write an iterator class  $reverse_iter$ , that takes a list and iterates it from the reverse direction.

```
>> it = reverse_iter([1, 2, 3, 4])
> it.next()
>>
>> it.next()

$
>>> it.next()
2
>>> it.next()
1
>>> it.next()
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
StopIteration
```

#### Generators

Generators simplifies creation of iterators. A generator is a function that produces a sequence of results instead of a single value.



```
>> y = yrange(3)
>>>y
            object
                       yrange
< generator
                                  a
0x401f30> >>> y.next()
0
>>> y.next()
1
>>> y.next()
2
>>> y.next()
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
Stoplteration
```

So a generator is also an iterator. You don't have to worry about the iterator protocol.

The word "generator" is confusingly used to mean both the function that generates and what it generates. In this chapter, I'll use the word "generator" to mean the genearted object and "generator function" to mean the function that generates it.

Can you think about how it is working internally?

When a generator function is called, it returns a generator object without even beginning execution of the function. When next method is called for the first time, the function starts executing until it reaches yield statement. The yielded value is returned by the next call.

The following example demonstrates the interplay between yield and call to next method on generator object.

```
>>> def foo():
... print "begin"
... for ini range(3):
... print "before yield", i
... yield i
... print "after yield", i
... print "end"
...
```



### **Generator Expressions**

Generator Expressions are generator version of list comprehensions. They look like list comprehensions, but returns a generator back instead of a list.

```
>>> a = (x*x for x in range(10))
>>>a
<generator object <genexpr> at 0x401f08>
>>> sum(a)
285
```

We can use the generator expressions as arguments to various functions that consume iterators.



When there is only one argument to the calling function, the parenthesis around generator expression can be omitted.

## >>> for in range(10)) sum(x\*x

Another fun example:

Lets say we want to find first 10 (or any n) pythogorian triplets. A triplet (x, y, z) is called pythogorian triplet if  $x^*x + y^*y = z^*z$ .

It is easy to solve this problem if we know till what value of z to test for. But we want to find first n pythogorian triplets.

>>> pyt = ((x, y, z) for z in integers() for y in xrange(1, z) for x in range(1, y) if x\*
take(10, pyt)
[(3, 4, 5), (6, 8, 10), (5, 12, 13), (9, 12, 15), (8, 15, 17), (12, 16, 20), (15, 20, 25), (7, 24,

#### **Example: Reading multiple files**

Lets say we want to write a program that takes a list of filenames as arguments and prints contents of all those files, like cat command in unix.

The traditional way to implement it is:

```
def cat(filenames):
for infilenames:
fdrrie open(f):
```

printine,

Now, lets say we want to print only the line which has a particular substring, like grepcommand in unix.

Both these programs have lot of code in common. It is hard to move the common part to a function. But with generators makes it possible to do it.



The code is much simpler now with each function doing one small thing. We can move all these functions into a separate module and reuse it in other programs.

Problem 77: Write a program that takes one or more filenames as arguments and prints all the lines which are longer than 40 characters.

Problem 78: Write a function findfiles that recursively descends the directory tree for the specified directory and generates paths of all the files in the tree.

Problem 79: Write a function to compute the number of python files (.py extension) in a specified directory recursively.

Problem 80: Write a function to compute the total number of lines of code in all python files in the specified directory recursively.

Problem 81: Write a function to compute the total number of lines of code, ignoring empty and comment lines, in all python files in the specified directory recursively.

Problem 82: Write a program split.py, that takes an integer n and a filename as command line arguments and splits the file into multiple small files with each having n lines.

### **Iter tools**

The itertools module in the standard library provides lot of intersting tools to work with iterators.

Lets look at some of the interesting functions. chain - chains multiple iterators together. >>> it1 = iter([1, 2, 3]) >>> it2 = iter([4, 5, 6]) >>> itertools chain(it1, it2) [1, 2, 3, 4, 5, 6] izip - iterable version of zip >>> for x, y in itertools.izip([ "], [1, 2, 3]): ... print х,у ... а ٦ b

Problem 83: Write a function peepthat takes an iterator as argument and returns the first element and an equivalant iterator.

```
>>> it = iter(range(5))
>>> x, itl = peep(it)
>>> print x, list(itl)
0 [0, 1, 2, 3, 4]
```

Problem 84: The built-in function e n u m e r a takes an iteratable and returns an iterator over pairs (index, value) for each value in the source.

Write a function my\_enumerate that works like enumerate.

Problem 85: Implement a function izip that works like itertools.izip.

#### **Further Reading**

 GeneratorTricksForSystemProgramers by DavidBeazly is an excellent in-depth introduction to generators and generator expressions.

## **Functional Programming**

### Recursion

Defining solution of a problem in terms of the same problem, typically of smaller size, is called recursion. Recursion makes it possible to express solution of a problem very concisely and elegantly.

A function is called recursive if it makes call to itself. Typically, a recursive function will have a terminating condition and one or more recursive calls to itself.

#### **Example: Computing Exponent**

Mathematically we can define exponent of a number in terms of its smaller power.



We can compute exponent in fewer steps if we use successive squaring.

```
def fast_exp(x, n):
    nif== 0:
    return 1
    elif n % 2 == 0:
    return fast_exp(x*x, n/2))
    else:
        return x * fast_exp(x, n-1)
```

#### Lets look at the execution pattern now.

fast\_exp(2, 10)
+-- fast\_exp(4, 5) # 2 \* 2
| +--4\*fast\_exp(4,4)



Problem 86: Implement a function producto multiply 2 numbers recursively using + and - operators only.

#### Example: Flatten a list



Problem 87: Write a function flatten\_dictto flatten a nested dictionary by joining the keys with. character.

>>> flatten\_dict({'a': 1, 'b': {'x': 2, 'y': 3}, 'c': 4}) {'a': 1, 'b.x': 2, 'b.y': 3, 'c': 4}

Problem 88: Write a function unflatten\_dicto do reverse of flatten\_dict.

>>> unflatten\_dict({'a': 1, 3. ': 2, b.y : 3, '0: 4}) {'a' 1, 'b': {'x': 2, 'y': 3}, 'c': 4}

Problem 89: Write a function treemato map a function over nested list.

>>> treemap(lambda x: x\*x, [1, 2, [3, 4, [5]]]) [1, 4, [9, 16, [25]]]

Problem 90: Write a function tree\_reverse elements of a nested-list recursively.

>>> tree\_reverse([[1, 2], [3, [4, 5]], 6])
[6, [[5, 4], 3], [2, 1]]

### **Example: JSON Encode**

Lets look at more commonly used example of serializing a python datastructure into JSON (JavaScript Object Notation).

#### Here is an example of JSON record.



It looks very much like Python dictionaries and lists. There are some differences though. Strings are always enclosed in double quotes, booleans are represented as true and false.

The standard library module json provides functionality to work in JSON. Lets try to implement it now as it is very good example of use of recursion.

For simplicity, lets assume that strings will not have any special characters and can have space, tab and newline characters.



This handles booleans, integers, strings, floats and lists, but doesn't handle dictionaries yet. That is left an exercise to the readers.

If you notice the block of code that is handling lists, we are calling json\_encode recursively for each element of the list, that is required because each element can be of any type, even a list or a dictionary.

Problem 91: Complete the above implementation of json\_encode by handling the case of dictionaries.

Problem 92: Implement a program dirtree.py that takes a directory as argument and prints all the files in that directory recursively as a tree. Hint: Use os.listdir and os.path.isdir functions.

```
$
    python
              dirtree.py
foo/ foo/
-- a.txt
|-- b.txt
-- bar/
| |--p.txt
  --q.txt
 -- c.txt
```

Problem 93: Write a function count\_change to count the number of ways to change any given amount. Available coins are also passed as argument to the function.

```
>>> count_change(10, [1, 5])
3
>>> count_change(10, [1, 2])
6
>>> count_change(100, [1, 5, 10, 25, 50])
292
```

Problem 94: Write a function permutte compute all possible permutations of elements of a given list.

>>> permute([1, 2, 3]) [[1, 2, 3], [1, 3, 2], [2, 1, 3], [2, 3, 1], [3, 1, 2], [3, 2, 1]]

**Higher Order Functions & Decorators** 

In Python, functions are first-class objects. They can be passed as arguments to other functions and a new functions can be returned from a function call.

#### **Example: Tracing Function**

For example, consider the following fib function.

```
def fib(n):
    if n 0 isor n is 1:
    return
                1
    else:
    return
               fib(n-1) + fib(n-2)
```

Suppose we want to trace all the calls to the fib function. We can write a higher order function to return a new function, which prints whenever fib function is called.



This produces the following output.

fib3		
fib2		
fib1		
return 1		
fib0		
return 1		

return 2 fib1 return 1 return 3 3

Noticed that the trick here is at fib = trace(fib). We have replaced the function fib with a new function, so whenever that function is called recursively, it is the our new function, which prints the trace before calling the orginal function.

To make the output more readable, let us indent the function calls.



**@trac** e defib(n):

It is equivalant of adding fib = trace(fib) after the function definition.

#### **Example: Memoize**

In the above example, it is clear that number of function calls are growing exponentially with the size of input and there is lot of redundant computation that is done.

Suppose we want to get rid of the redundant computation by caching the result of fib when it is called for the

first time and reuse it when it is needed next time. Doing this is very popular in functional programming world and it is called memoize.



If you notice, after memoizgeowth of fib has become linear.



Problem 95: Write a function profile, which takes a function as argument and returns a new function, which behaves exactly similar to the given function, except that it prints the time consumed in executing it.



Problem 96: Write a function vectorize which takes a function f and return a new function, which takes a list as argument and calls f for every element and returns the result as a list.



#### Example: unixcommand decorator

Lets see how to use it.

Many unix commands have a typical pattern. They accept multiple filenames as arguments, does some processing and prints the lines back. Some examples of such commands are cat and grep.



