python-tutorials Documentation

Release 1.1.0

Jose A. Lerma III

GETTING STARTED

1	Intro	Introduction				
	1.1	Installation				
		1.1.1 Windows				
		1.1.2 Linux				
		1.1.3 Building Documentation				
		1.1.4 Disclaimer				
	1.2	Atom				
		1.2.1 Windows Setup				
	1.3	Vim				
		1.3.1 Setup				
		1.3.2 Plugins/Scripts				
	1.4	PyCharm				
		1.4.1 Linux Setup				
		1.4.2 Python Binaries				
		1.4.3 Windows Setup				
	1.5	AutomateTheBoringStuffWithPython				
		1.5.1 AutomateTheBoringStuffWithPython Corrections				
	1.6	CrackingCodesWithPython				
		1.6.1 CrackingCodesWithPython Corrections				
	1.7	wikibook				
	1.8	Udacity				
		1.8.1 CS101: Intro to Computer Science				
	1.9	books				
		1.9.1 CrackingCodesWithPython package				
	1.10	Index				
Ρv	ython	Module Index 71				

Persistent Python practice produces prodigious productivity.

GETTING STARTED 1

2 GETTING STARTED

INTRODUCTION

Python is a great language for getting things done quickly; however, a good deal of resources (mainly RAM (Random Access Memory)) are recommended. There are ways to incorporate C/C++ from within Python, but some may find it easier to port it over.

For more thorough intros, get lost in Python's Beginner's Guide or Wikipedia's Python page for a day or so and come back.

Looks up, then puts down Steam Controller

You're back? Alright, let's continue.

1.1 Installation

There are many ways to install and use Python depending on platform and IDE (Integrated Development Environment) (if any). These does cover the methods I frequently use.

1.1.1 Windows

For Windows, I use but one editor: *Atom*; however, I give *PyCharm* an honorable mention. The Atom setup is lightweight and portable while the Pycharm setup is extensible and full-featured.

I have Pycharm on a Windows 10 Technical Preview VM (Virtual Machine), and it works well, but is quite bloated for a Windows VM running in Windows (Windows-ception?).

1.1.2 Linux

For Linux, I have two main IDEs: *Vim* and *PyCharm*. The Vim setup is lightweight and available without too much effort while the PyCharm setup is extensible and full-featured.

While I have a couple of Linux boxes (at the moment), I am very security minded when it comes to my Linux machines, so I prefer to run a Development VM of Linux on Windows. Excessive, yes, but taking snapshots, cloning, and reinstalling on VMs is easier than on physical machines.

I've read that some python bots can be run on a Raspberry Pi. I would like to tinker with this concept a bit, but I am concerned that Raspberry Pis do not have enough RAM, so I will be sticking with VMs until I can get more tests done.

1.1.3 Building Documentation

Note: Building the documentation is **not needed or recommended** unless contributing to the documentation. The latest version of the documentation is available at josealermaiii@github.io/python-tutorials or as a PDF in the source code. You have been warned.

Building the docs requires a few more pip packages:

- sphinx
- sphinxcontrib-napoleon
- sphinx-rtd-theme

Now, we can build the docs in HTML format:

```
cd absolute_path_here/python-tutorials/docs
make html
```

This will save the docs website in ../../python-tutorials-docs/.

Building the PDF is even more involved. First, LaTeX must be installed on the OS. For example, in Ubuntu 18.04:

```
sudo apt-get install texlive-latex-recommended texlive-latex-extra texlive-fonts-
-recommended texlive-xetex
```

Installing these dependencies is not recommended, if not needed, because they require > 330 MB of disk space.

We also install XeLaTeX, texlive-xetex, because some of the book corrections contain code snippets with unicode characters that are not supported by the default LaTeX engine.

Now, we can build the docs in PDF format:

```
cd absolute_path_here/python-tutorials/docs
make latexpdf
```

This will save the doc's PDF in ../manual.pdf.

1.1.4 Disclaimer

Though covered by the MIT License, I reiterate: executable programs written from code on the Internet can end up doing bad things.

Read and understand all code you copy and paste before running it.

1.2 Atom

From the Atom.io page:

Atom is a text editor that's modern, approachable, yet hackable to the core—a tool you can customize to do anything but also use productively without ever touching a config file.

Personally, I have had to edit a config file to setup a proxy, so YMMV (Your Mileage May Vary).

Atom is also surprisingly full-featured (e.g. plugins, themes, file system browsing) given that it can be installed in a portable configuration and is multi-platform.

1.2.1 Windows Setup

While Atom is multi-platform, I only use it on Windows.

As aforementioned, I tend to use the zipped Atom files along with the PortableApps.com Platform to create a portable base environment. Next, I extract the zipped Atom files into X:\PortableApps\Atom\, as an example.

Then, you'll need to get the atom-runner package so that you can run the Python programs with an ALT + R key combo. However, atom-runner will not work if you have to input data from terminal, so you will need either the built-in Command Prompt or a PA.com portable enhancement like Console Portable. When you first open Atom, an .atom folder will be created in %USERPROFILE%, this folder will need to be moved into X:\PortableApps\ to keep your settings.

As for Python, I get the embeddable zip files and extract them into X:\PortableApps\CommonFiles\python3\ to continue with the portable theme. If you want different versions of Python, you can make different folders e.g. python2.7, python3.6, python3.5

Finally, the easiest way to get Atom to find your portable Python installation is to use a shebang on the first line of code #! X:\PortableApps\CommonFiles\python3\python.exe

1.3 Vim

Vim is a configurable, open source, and cross platform text editor that is an improvement of the vi editor in most Linux distros.

It has nifty things like syntax highlighting, colorization, and a scripting language to make your own plugins, etc.

1.3.1 **Setup**

As aforementioned, it is cross platform (and open source), so it can run on anything (even Potato). Personally, I prefer to use it on Linux only because it is usually in the default repository and has both syntax highlighting and colorization, which are a great improvement upon vi in CLI.

Linux

If your distro does not have vim in its default repo, then I fear you will have to compile from source code.

Windows

If you should want to use Vim on Windows, and not use gVim at PA.com, then both binaries and executables are available for you.

1.3. Vim 5

Other

Believe it or not, Vim is available on even more architectures: Amiga, OS2, Macintosh, Android, iOS, WindowsCE, Cygwin, and others.

1.3.2 Plugins/Scripts

Vim has a library of thousands of powerful scripts that are easy to make if it is missing something you want. Personally, I do not use any since I mainly use Vim as a quick, light editor.

1.4 PyCharm

PyCharm is very much like Python itself: quick to develop on, full-featured, and resource heavy. PyCharm is a true IDE: a console and debugger are all built-in. I especially like the PEP8 checks.

1.4.1 Linux Setup

Though Pycharm is multi-platform, I mainly use it on Linux.

Unless you are willing to pay for a license, you are probably going to want the free community edition. Download the tar.gz file wherever you like, then extract the pycharm-community-20xx.x.x folder. Therein, run the pycharm-community-20xx.x.x/bin/pycharm.sh file from within terminal.

Once setup is complete, on the menu bar, go to "Tools>Create Desktop Entry..." to make it easier to open later. **Do not delete** the pycharm-community-20xx.x.x folder because that is where it is running from.

Upgrades follow the same procedure, except that you can delete the previous pycharm-community-20xx.x.x version folder.

1.4.2 Python Binaries

Installing Python will depend on your Linux distro. Most will have some version of Python either built-in or available from the package manager. PyCharm can auto-detect and use these installed versions. The Ubuntu Setup of my ClashCallerBot is an example of how easy setting up Python can be.

However, if you are unlucky, you will have to download the source and compile it yourself.

1.4.3 Windows Setup

Windows installation is very straightforward:

- Install Python with the Python executable installer.
- Install PyCharm using the Community Edition executable installer.

Any extra packages or modules would have to be added, but most programs can be run with the base installations.

1.5 AutomateTheBoringStuffWithPython

You'll be seeing a lot of Al Sweigart's books because he provides them for free online at his website. Please consider donating to show your support.

Automate the Boring Stuff with Python is his iconic book for beginners and largely covers automating common computer tasks.

From file manipulation, spreadsheets, and PDFs to web scraping, e-mails, and texts - a little of everything is covered.

I use the .epub format of the book, so rather than pages, I provide locations.

1.5.1 AutomateTheBoringStuffWithPython Corrections

I don't expect to find many more, but I'll update this post if I do.

Note: It's an EPUB copy, published: 2016-01-14T10:12:21-08:00 Also, no page numbers, just reference numbers (refNum/949).

In Chapter 10, on reference number 368.7, paragraph 19.30, the code block:

```
>>> podBayDoorStatus = 'open'
>>> assert podBayDoorStatus == 'open', 'The pod bay doors need to be "open".'
>>> podBayDoorStatus = 'I\'m sorry, Dave. I\'m afraid I can't do that.''
>>> assert podBayDoorStatus == 'open', 'The pod bay doors need to be "open".'
```

should be:

```
>>> podBayDoorStatus = 'open'
>>> assert podBayDoorStatus == 'open', 'The pod bay doors need to be "open".'
>>> podBayDoorStatus = 'I\'m sorry, Dave. I\'m afraid I can\'t do that.' # Changed
>>> assert podBayDoorStatus == 'open', 'The pod bay doors need to be "open".'
```

July 23, 2018 Update

In Chapter 11, on reference number 447.4, paragraph 20.247, the code block:

```
from selenium import webdriver
browser = webdriver.Firefox()
browser.get('http://inventwithpython.com')
try:
    elem = browser.find_element_by_class_name('bookcover')
    print('Found <%s> element with that class name!' % (elem.tag_name))
except:
    print('Was not able to find an element with that name.')
```

outputs Was not able to find an element with that name.

The following does give the intended output:

```
from selenium import webdriver
browser = webdriver.Firefox()
browser.get('http://inventwithpython.com')
```

(continues on next page)

```
try:
    elem = browser.find_element_by_class_name('card-img-top') # changed
    print('Found <%s> element with that class name!' % (elem.tag_name))
except:
    print('Was not able to find an element with that name.')
```

On reference number 448.7, paragraph 20.249, the code block:

```
>>> from selenium import webdriver
>>> browser = webdriver.Firefox()
>>> browser.get('http://inventwithpython.com')
>>> linkElem = browser.find_element_by_link_text('Read It Online')
>>> type(linkElem)
<class 'selenium.webdriver.remote.webelement.WebElement'>
>>> linkElem.click() # follows the "Read It Online" link
```

should be:

```
>>> from selenium import webdriver
>>> browser = webdriver.Firefox()
>>> browser.get('http://inventwithpython.com')
>>> linkElem = browser.find_element_by_link_text('Read Online for Free') # changed
>>> type(linkElem)
<class 'selenium.webdriver.remote.webelement.WebElement'>
>>> linkElem.click() # follows the "Read Online for Free" link # changed
```

On reference number 449.3, paragraph 20.252, the line:

As long as Gmail hasn't changed the id of the Username and Password text fields since this book was published...

"Gmail" should be "Yahoo Mail" because of line >>> browser.get('https://mail.yahoo.com') in the code block

Aug. 5, 2018 Update

In Chapter 12, on reference number 459.8, paragraph 21.47, the codeblock:

```
>>> wb.get_sheet_names()
['Sheet1', 'Sheet2', 'Sheet3']
>>> sheet = wb.get_sheet_by_name('Sheet3')
>>> sheet
<Worksheet "Sheet3">
>>> type(sheet) <class 'openpyxl.worksheet.worksheet.Worksheet'>
>>> sheet.title
'Sheet3'
>>> anotherSheet = wb.get_active_sheet()
```

should be:

```
>>> wb.sheetnames # changed
['Sheet1', 'Sheet2', 'Sheet3']
>>> sheet = wb['Sheet3'] # changed
```

(continues on next page)

```
>>> sheet
<Worksheet "Sheet3">
>>> type(sheet) <class 'openpyxl.worksheet.worksheet.Worksheet'>
>>> sheet.title
'Sheet3'
>>> anotherSheet = wb.active # changed
```

because those methods are now depreciated (using OpenPyXL 2.5.5).

Aug. 6, 2018 Update

In Chapter 12, on reference number 463.0, paragraph 21.56, the codeblock:

```
>>> sheet = wb.get_sheet_by_name('Sheet1')
>>> sheet.get_highest_row()
7
>>> sheet.get_highest_column()
3
```

should be:

```
>>> sheet = wb['Sheet1'] # changed
>>> sheet.max_row # changed
7
>>> sheet.max_column # changed
3
```

because those methods are also depreciated.

On reference number 463.6, paragraph 21.58, the codeblock:

```
>>> from openpyxl.cell import get_column_letter, column_index_from_string
--snip-- # omitted to save space
>>> sheet = wb.get_sheet_by_name('Sheet1')
>>> get_column_letter(sheet.get_highest_column())
'C'
```

should be:

```
>>> from openpyxl.utils import get_column_letter, column_index_from_string # changed
--snip-- # omitted to save space
>>> sheet = wb['Sheet1'] # changed
>>> get_column_letter(sheet.max_column) # changed
'C'
```

because the functions were relocated and methods depreciated. The lines with openpyxl.cell in the paragraphs above and below should also be changed. In paragraph 21.59, the line "method like get_highest_column() to get an integer" should be changed to "property like max_column to get an integer."

Aug. 7, 2018 Update

In Chapter 12, on reference number 465.0, paragraph 21.60 is another >>> sheet = wb.get_sheet_by_name('Sheet1') that ought to be >>> sheet = wb['Sheet1'].

On reference number 466.8, paragraph 21.64, the codeblock:

outputs TypeError: 'generator' object is not subscriptable

The best way to fix it is debatable, but the easiest was to use the list function:

On reference number 468.0, paragraph 21.67 the list item 4. Call the get_active_sheet() or get_sheet_by_name() workbook method. ought to be something like 4. Use the .active property or the ["UseThisSheet"] workbook key.

On reference number 470.6, paragraph 21.90 the codeblock:

```
--snip-- # omitted to save space
sheet = wb.get_sheet_by_name('Population by Census Tract')
countyData = {}

# TODO: Fill in countyData with each county's population and tracts.
print('Reading rows...')
for row in range(2, sheet.get_highest_row() + 1):
--snip-- # omitted to save space
```

ought to be:

```
--snip-- # omitted to save space
sheet = wb['Population by Census Tract'] # changed
countyData = {}

# TODO: Fill in countyData with each county's population and tracts.
print('Reading rows...')
for row in range(2, sheet.max_row + 1): # changed
```

because of depreciated methods. The codeblock on paragraph 21.96 ought to be updated as well.

Aug. 8, 2018 Update

In Chapter 12, on reference number 477.4, paragraph 21.111, the codeblock:

```
>>> wb.get_sheet_names()
['Sheet']
>>> sheet = wb.get_active_sheet()
>>> sheet.title
'Sheet'
>>> sheet.title = 'Spam Bacon Eggs Sheet'
>>> wb.get_sheet_names()
```

ought to be:

```
>>> wb.sheetnames # changed
['Sheet']
>>> sheet = wb.active # changed
>>> sheet.title
'Sheet'
>>> sheet.title = 'Spam Bacon Eggs Sheet'
>>> wb.sheetnames # changed
```

In paragraph 21.113 (codeblock directly below) another >>> sheet = wb.get_active_sheet() ought to be >>> sheet = wb.active.

On reference number 478.6, paragraph 21.116, the codeblock:

```
>>> wb.get_sheet_names()
['Sheet']
>>> wb.create_sheet()
<Worksheet "Sheet1">
>>> wb.get_sheet_names()
['Sheet', 'Sheet1']
>>> wb.create_sheet(index=0, title='First Sheet')
<Worksheet "First Sheet">
>>> wb.get_sheet_names()
['First Sheet', 'Sheet', 'Sheet1']
>>> wb.create_sheet(index=2, title='Middle Sheet')
<Worksheet "Middle Sheet">
>>> wb.get_sheet_names()
['First Sheet', 'Sheet', 'Middle Sheet', 'Sheet1']
```

ought to be:

```
">>> wb.sheetnames # changed
['Sheet']
">>> wb.create_sheet()
">>> wb.sheetnames # changed
['Sheet', 'Sheet1']
">>> wb.create_sheet(index=0, title='First Sheet')
">> wb.create_sheet(index=0, title='First Sheet')
">> wb.sheetnames # changed
['First Sheet', 'Sheet', 'Sheet1']
">>> wb.create_sheet(index=2, title='Middle Sheet')
">> wb.create_sheet(index=2, title='Middle Sheet')
">> wb.sheetnames # changed
```

In paragraph 21.118 (codeblock directly below):

```
>>> wb.get_sheet_names()
['First Sheet', 'Sheet', 'Middle Sheet', 'Sheet1']
>>> wb.remove_sheet(wb.get_sheet_by_name('Middle Sheet'))
>>> wb.remove_sheet(wb.get_sheet_by_name('Sheet1'))
>>> wb.get_sheet_names()
```

ought to be

```
>>> wb.sheetnames # changed
['First Sheet', 'Sheet', 'Middle Sheet', 'Sheet1']
>>> wb.remove(wb['Middle Sheet']) # changed
>>> wb.remove(wb['Sheet1']) # changed
>>> wb.sheetnames # changed
```

Aug. 11, 2018 Update

In paragraph 21.121 (codeblock directly below), and on reference number 483.6, paragraph 21.144 (updateProduce.py) are more >>> sheet = wb.get_sheet_by_name('Sheet') that should be >>> sheet = wb['Sheet'].

On reference number 484.8, paragraph 21.146 (updateProduce.py), the line for rowNum in range(2, sheet.get_highest_row()): # skip the first row ought to be for rowNum in range(2, sheet.max_row): # skip the first row.

On reference number 486.5, paragraph 21.158, the line:

To customize font styles in cells, important, import the Font() and Style() functions from the openpyxl.styles module.

Unless, of course, that's an intended pun.

On reference number 486.8, paragraph 21.158, the codeblock:

```
>>> import openpyxl
>>> from openpyxl.styles import Font, Style
>>> wb = openpyxl.Workbook()
>>> sheet = wb.get_sheet_by_name('Sheet')
>>> italic24Font = Font(size=24, italic=True)
>>> styleObj = Style(font=italic24Font)
>>> sheet['A1'].style = styleObj
>>> sheet['A1'] = 'Hello world!'
>>> wb.save('styled.xlsx')
```

should be:

```
>>> import openpyxl
>>> from openpyxl.styles import Font, NamedStyle # changed
>>> wb = openpyxl.Workbook()
>>> sheet = wb['Sheet'] # changed
>>> italic24Font = NamedStyle(name="italic24Font") # changed
>>> italic24Font.font = Font(size=24, italic=True) # changed
>>> sheet['A1'].style = italic24Font # changed
>>> sheet['A1'] = 'Hello world!'
>>> wb.save('styled.xlsx')
```

because the Style class is now depreciated.

Aug. 12, 2018 Update

In Chapter 12, on reference number 488.9, paragraph 21.178, the codeblock:

```
>>> import openpyxl
>>> from openpyxl.styles import Font, Style
>>> wb = openpyxl.Workbook()
>>> sheet = wb.get_sheet_by_name('Sheet')
```

```
>>> fontObj1 = Font(name='Times New Roman', bold=True)
>>> styleObj1 = Style(font=fontObj1)
>>> sheet['A1'].style/styleObj
>>> sheet['A1'] = 'Bold Times New Roman'
```

```
>>> fontObj2 = Font(size=24, italic=True)
>>> styleObj2 = Style(font=fontObj2)
>>> sheet['B3'].style/styleObj
>>> sheet['B3'] = '24 pt Italic'
```

```
>>> wb.save('styles.xlsx')
```

should be:

```
>>> import openpyxl
>>> from openpyxl.styles import Font, NamedStyle # changed
>>> wb = openpyxl.Workbook()
>>> sheet = wb['Sheet'] # changed
```

```
>>> fontObj1 = Font(name='Times New Roman', bold=True)
>>> styleObj1 = NamedStyle(name="styleObj1") # changed
>>> styleObj1.font = fontObj1 # added
>>> sheet['A1'].style = styleObj1 # changed
>>> sheet['A1'] = 'Bold Times New Roman'
```

```
>>> font0bj2 = Font(size=24, italic=True)
>>> style0bj2 = NamedStyle(name="Style0bj2")  # changed
>>> style0bj2.font = font0bj2  # added
>>> sheet['B3'].style = style0bj2 # changed
>>> sheet['B3'] = '24 pt Italic'
```

```
>>> wb.save('styles.xlsx')
```

Aug. 13, 2018 Update

In Chapter 12, reference number 491.5, paragraphs 21.185 and 21.187 are more >>> sheet = wb. get_active_sheet() that should be >>> sheet = wb.active. However, the formula evaluation doesn't work for me:

```
>>> import openpyxl
>>> wbFormulas = openpyxl.load_workbook('writeFormula.xlsx')
>>> sheet = wbFormulas.active # changed
>>> sheet['A3'].value
'=SUM(A1:A2)'
```

```
>>> wbDataOnly = openpyxl.load_workbook('writeFormula.xlsx', data_only=True)
>>> sheet = wbDataOnly.active # changed
>>> sheet['A3'].value # not working with LibreOffice 6.0.3.2
500
```

From what I've researched on openpyxl.load workbook(),

data_only controls whether cells with formulae have either the formula (default) or the value stored the last time Excel read the sheet.

TODO: can someone else confirm with another LibreOffice version?

Reference numbers 493.3, 495.0, 496.2, and 497.6 have more >>> sheet = wb.get_active_sheet() that should be >>> sheet = wb.active.

Aug. 17, 2018 Update

In Chapter 12, reference number 500.4, paragraph 21.234, the codeblock:

```
>>> refObj = openpyxl.charts.Reference(sheet, (1, 1), (10, 1))
```

```
>>> seriesObj = openpyxl.charts.Series(refObj, title='First series')
```

```
>>> chartObj = openpyxl.charts.BarChart()
>>> chartObj.append(seriesObj)
>>> chartObj.drawing.top = 50  # set the position
>>> chartObj.drawing.left = 100
>>> chartObj.drawing.width = 300  # set the size
>>> chartObj.drawing.height = 200
```

```
>>> sheet.add_chart(chartObj)
>>> wb.save('sampleChart.xlsx')
```

works slightly better as:

```
>>> ref0bj = openpyxl.chart.Reference(sheet, min_row=1, min_col=1, max_row=10, max_ 
-col=1) # changed
```

```
>>> seriesObj = openpyxl.chart.Series(refObj, title='First series') # changed FIXME:

-Chart layout is wrong (LibreOffice 6.0.3.2)
```

```
>>> sheet.add_chart(chartObj)
>>> wb.save('sampleChart.xlsx')
```

but the layout of the chart is all wrong. TODO: can someone else confirm it works in Excel?

Aug. 19, 2018 Update

In Chapter 13 (I made it! Woot!), reference number 511.7, paragraph 22.13, the line:

PyPDF2 uses a zero-based index for getting pages: The first page is page 0, the second is Introduction, and so on.

"Introduction" links to the introduction of the book. Maybe "page 1" was auto-referenced?

On reference number 513.2, paragraph 22.15, the codeblock:

```
>>> pdfReader.decrypt('rosebud')
1
>>> pageObj = pdfReader.getPage(0)
```

gave me an IndexError, but the following works:

```
>>> pdfReader = PyPDF2.PdfFileReader(open("encrypted.pdf", "rb")) # added
>>> pdfReader.decrypt('rosebud')
1
>>> pageObj = pdfReader.getPage(0)
```

Aug. 21, 2018 Update

In Chapter 13, reference number 524.8, paragraph 22.60, the codeblock:

```
#! python3
# combinePdfs.py - Combines all the PDFs in the current working directory into
# into a single PDF
import PyPDF2, os
# Get all the PDF filenames.
pdfFiles = []
```

(continues on next page)

```
for filename in os.listdir('.'):
    if filename.endswith('.pdf'):
        pdfFiles.append(filename)
pdfFiles.sort(key = str.lower)
```

should be:

```
#! python3
# combinePdfs.py - Combines all the PDFs in the current working directory into
# a single PDF # changed

import PyPDF2, os

# Get all the PDF filenames.
pdfFiles = []
for filename in os.listdir('.'):
    if filename.endswith('.pdf'):
        pdfFiles.append(filename)
pdfFiles.sort(key=str.lower) # changed
```

Aug. 22, 2018 Update

In Chapter 13, reference number 531.0, paragraph 22.79, the codeblock:

```
>>> len(doc.paragraphs[1].runs)
4
>>> doc.paragraphs[1].runs[0].text
   'A plain paragraph with some '
>>> doc.paragraphs[1].runs[1].text
   'bold'
>>> doc.paragraphs[1].runs[2].text
   ' and some '
>>> doc.paragraphs[1].runs[3].text
   'italic'
```

outputs the following in LibreOffice 6.0.3.2 with Python-Docx 0.8.7:

```
>>> len(doc.paragraphs[1].runs)
 5
      # changed
>>> doc.paragraphs[1].runs[0].text
 'A plain paragraph with'
                              # changed
>>> doc.paragraphs[1].runs[1].text
 ' some ' # changed
>>> doc.paragraphs[1].runs[2].text
 'bold'
         # changed
>>> doc.paragraphs[1].runs[3].text
 ' and some '
                  # changed
>>> doc.paragraphs[1].runs[4].text
                                      # added
 'italic'
```

TODO: can someone confirm in Word on Windows?

On reference number 540.1, paragraph 22.163, the codeblock:

```
--snip-- # omitted to save space
>>> doc.paragraphs[1].runs[0].style = 'QuoteChar'
>>> doc.paragraphs[1].runs[1].underline = True
>>> doc.paragraphs[1].runs[3].underline = True
>>> doc.save('restyled.docx')
```

gives a UserWarning: style lookup by style_id is deprecated. Use style name as key instead. return self._get_style_id_from_style(self[style_name], style_type) but the following fixes it:

```
--snip-- # omitted to save space
>>> doc.paragraphs[1].runs[0].style = 'Quote Char' # changed for python-docx 0.8.7
>>> doc.paragraphs[1].runs[1].underline = True
>>> doc.paragraphs[1].runs[3].underline = True
>>> doc.save('restyled.docx')
```

Aug. 23, 2018 Update

In Chapter 13, reference number 540.1, paragraph 22.164, the line:

We can see that it's simple to divide a paragraph into runs and access each run individiaully.

On reference number 546.9, paragraph 22.183, the codeblock:

```
>>> doc.paragraphs[0].runs[0].add_break(docx.text.WD_BREAK.PAGE)
>>> doc.add_paragraph('This is on the second page!')
<docx.text.Paragraph object at 0x00000000037855F8>
>>> doc.save('twoPage.docx')
```

ought to be:

```
>>> doc.paragraphs[0].runs[0].add_break(docx.enum.text.WD_BREAK.PAGE) # changed
>>> doc.add_paragraph('This is on the second page!')
<docx.text.Paragraph object at 0x00000000037855F8>
>>> doc.save('twoPage.docx')
```

Aug. 31, 2018 Update

In Chapter 13, reference number 552.0, paragraph 22.228, the line:

You should try both the uppercase and lower-case form of each word.

In Chapter 14, reference number 561.2, paragraph 23.33, the codeblock:

```
>>> import csv
>>> csvFile = open('example.tsv', 'w', newline='')
>>> csvWriter = csv.writer(csvFile, delimiter='\t', lineterminator='\n\n')
>>> csvWriter.writerow(['apples', 'oranges', 'grapes'])
24
>>> csvWriter.writerow(['eggs', 'bacon', 'ham'])
17
>>> csvWriter.writerow(['spam', 'spam', 'spam', 'spam', 'spam'])
32
```

outputs:

```
>>> import csv
>>> csvFile = open('example.tsv', 'w', newline='')
>>> csvWriter = csv.writer(csvFile, delimiter='\t', lineterminator='\n\n')
>>> csvWriter.writerow(['apples', 'oranges', 'grapes'])
23  # changed
>>> csvWriter.writerow(['eggs', 'bacon', 'ham'])
16  # changed
>>> csvWriter.writerow(['spam', 'spam', 'spam', 'spam', 'spam', 'spam'])
31  # changed
```

Sept. 1, 2018 Update

In Chapter 14, reference number 565.5, paragraph 23.54, the codeblock:

```
#! python3
# removeCsvHeader.py - Removes the header from all CSV files in the current
# working directory.

--snip--
# Read the CSV file in (skipping first row).
csvRows = []
csvFileObj = open(csvFilename)
readerObj = csv.reader(csvFileObj)
for row in readerObj:
    if readerObj.line_num == 1:
        continue # skip first row
    csvRows.append(row)
csvFileObj.close()
# TODO: Write out the CSV file.
```

needs to be indented to match the previous codeblock:

```
#! python3
# removeCsvHeader.py - Removes the header from all CSV files in the current
# working directory.
   --snip--
   print('Removing header from ' + csvFilename + '...') # added
   # Read the CSV file in (skipping first row).
   csvRows = []
   csvFileObj = open(csvFilename)
   readerObj = csv.reader(csvFileObj)
   for row in readerObj:
       if readerObj.line_num == 1:
           continue
                     # skip first row
       csvRows.append(row)
   csvFileObj.close()
# TODO: Write out the CSV file.
```

On reference number 568.2, paragraph 23.58:

The CSV Writer object will write the list to a CSV file in headerRemoved using csvFilename (which we also used in the CSV reader). This will overwrite the original file.

I thought the original file won't be overwritten because the new file is in the headerRemoved folder? TODO: Can someone please confirm?

On reference number 575.4, paragraph 23.98, the link http://api.openweathermap.org/data/2.5/forecast/daily?q=%3CLocation%3E&cnt=3 no longer works. The OpenWeatherMap.org API now needs an API key. So, sign up if you really want to run quickWeather.py.

Alternatively, the Weather.gov API (United States only, at the moment) does not require an API key (only a User Agent), but it will require one in the future.

Sept. 4, 2018 Update

In Chapter 14, reference number 582.0, paragraph 23.130, the codeblock:

```
for excelFile in os.listdir('.'):
    # Skip non-xlsx files, load the workbook object.
   for sheetName in wb.get sheet names():
        # Loop through every sheet in the workbook.
        sheet = wb.get sheet by name(sheetName)
        # Create the CSV filename from the Excel filename and sheet title.
        # Create the csv.writer object for this CSV file.
        # Loop through every row in the sheet.
        for rowNum in range(1, sheet.get_highest_row() + 1):
            rowData = []
                           # append each cell to this list
            # Loop through each cell in the row.
            for colNum in range(1, sheet.get_highest_column() + 1):
                # Append each cell's data to rowData.
            # Write the rowData list to the CSV file.
        csvFile.close()
```

should be:

(continues on next page)

```
# Write the rowData list to the CSV file.
csvFile.close()
```

Sept. 5, 2018 Update

In Chapter 15, reference number 595.7, paragraph 24.42, the codeblock:

```
>>> datetime.datetime.fromtimestamp(1000000)
datetime.datetime(1970, 1, 12, 5, 46, 40)
>>> datetime.datetime.fromtimestamp(time.time())
datetime.datetime(2015, 2, 27, 11, 13, 0, 604980)
```

might need to be:

```
>>> import time # added
>>> datetime.datetime.fromtimestamp(1000000)
datetime.datetime(1970, 1, 12, 5, 46, 40)
>>> datetime.datetime.fromtimestamp(time.time())
datetime.datetime(2015, 2, 27, 11, 13, 0, 604980)
```

In case IDLE was closed to write the stopwatch.py program.

Sept. 6, 2018 Update

In Chapter 15, reference number 598.0, paragraph 24.47, the str line in codeblock needs bolding:

```
--snip-- # omitted to save space
>>> str(delta) # bold me, pls
'11 days, 10:09:08'
```

On reference number 599.5, paragraph 24.49, the line:

Finally, passing the timedelta object to str() returns a string clearly explaning the duration.

Sept. 7, 2018 Update

In Chapter 15, reference number 612.3, paragraph 24.125, the line:

To make sure the keyword argument sep=' & ' gets passed to print() in the new thread, we pass kwargs={'sep': '& '} to threading.Thread().

On reference number 616.0, paragraph 24.136 (multidownloadXkcd.py), the codeblock:

```
--snip-- # omitted
if comicElem == []:
    print('Could not find comic image.')
else:
    comicUrl = comicElem[0].get('src')
    # Download the image.
```

(continues on next page)

```
print('Downloading image %s...' % (comicUrl))
--snip-- # omitted
```

should be:

```
--snip-- # omitted
if comicElem == []:
    print('Could not find comic image.')
else:
    comicUrl = 'http:' + comicElem[0].get('src') # changed
    # Download the image.
    print('Downloading image %s...' % (comicUrl))
--snip-- # omitted
```

On reference number 627.6, paragraph 24.161, the codeblock:

```
>>> subprocess.Popen(['C:\\python34\\python.exe', 'hello.py'])
<subprocess.Popen object at 0x00000000331CF28>
```

might need to be:

```
>>> subprocess.Popen(['C:\\python34\\python.exe', 'hello.py']).communicate() # changed <subprocess.Popen object at 0x000000000331CF28>
```

I could not get it to accept input without it in Ubuntu 18.04. TODO: Can someone confirm they got it to work in Windows?

Sept. 8, 2018 Update

In Chapter 15, reference number 631.7, paragraph 24.183 (countdown.py), the codeblock:

```
--snip-- # omitted

timeLeft = 60

while timeLeft > 0:

print(timeLeft, end='')

time.sleep(1)
--snip-- # omitted
```

may need to be:

```
--snip-- # omitted

timeLeft = 60

while timeLeft > 0:

print(timeLeft) # changed

time.sleep(1)

--snip-- # omitted
```

It wouldn't print remaining time in Python 3.6.5 (Ubuntu 18.04) until the while loop finished. It seemed to wait until the line was done before printing it. TODO: Can someone else please confirm?

Sept. 14, 2018 Update

In Chapter 16, reference number 648.4, paragraph 25.52, the line:

Install imapclient and pyzmail from a Terminal window. Appendix A has steps on how to install third-party modules.

I had to install pyzmai136 (possibly because I'm using Python 3.6.5). Appendix A may have to be updated.

Sept. 15, 2018 Update

In Chapter 16, reference number 658.7, paragraph 25.115, the lines:

```
imapObj.search(['ON 05-Jul-2015']). Returns every message sent on July 5, 2015.
imapObj.search(['SINCE 01-Jan-2015', 'BEFORE 01-Feb-2015', 'UNSEEN']). Returns everyu
→message sent in January 2015
that is unread. (Note that this means on and after January 1 and up to but not including
→February 1.)
imapObj.search(['SINCE 01-Jan-2015', 'FROM alice@example.com']). Returns every message_
→from alice@example.com sent
                                                                   since the start of 2015.
imapObj.search(['SINCE 01-Jan-2015', 'NOT FROM alice@example.com']). Returns everyu
→message sent from everyone except
                                                                       alice@example.com__
\rightarrowsince the start of 2015.
imapObj.search(['OR FROM alice@example.com FROM bob@example.com']). Returns every
\hookrightarrowmessage ever sent from
                                                                      alice@example.com or__
→bob@example.com.
imapObj.search(['FROM alice@example.com', 'FROM bob@example.com']). Trick example! This,
⇒search will never return
                                                                      any messages, u
⇒because messages must match all
                                                                      search keywords.
→Since there can be only one
                                                                      "from" address, it
⇒is impossible for a message
                                                                      to be from both
\rightarrowalice@example.com and
                                                                      bob@example.com.
```

should be:

```
everyone_
→except alice@example.com
                                                                                   since the
⇒start of 2015.
imapObj.search(['OR', 'FROM', 'alice@example.com', 'FROM', 'bob@example.com']). Returns□
⇒every message ever sent
                                                                                      from_
→alice@example.com or
→bob@example.com.
imapObj.search(['FROM', 'alice@example.com', 'FROM', 'bob@example.com']). Trick example!_
\hookrightarrowThis search will never
                                                                               return any
→messages, because messages
                                                                               must match all
⇒search keywords. Since
                                                                               there can be
⇔only one "from" address, it
                                                                               is impossible⊔

→for a message to be from

                                                                               both
\rightarrowalice@example.com and
                                                                               bob@example.
\hookrightarrow com.
```

because criteria should be a sequence of items. Plus, trying imapObj.search(['SINCE 01-Jan-2015', 'NOT FROM alice@exmaple.com']) outputs imaplib.error: SEARCH command error: BAD [b'Error in IMAP command UID SEARCH: Unexpected string as search key: SINCE 01-Jan-2015 (0.001 + 0.088 + 0.087 secs).']

Alternatively, imapObj.search('SINCE "01-Jan-2015" NOT FROM "alice@exmaple.com"') works, but isn't recommended according to the docs.

On reference number 664.6, paragraph 25.141, the line >>> message = pyzmail.PyzMessage. factory(rawMessages[40041]['BODY[]']) gave me a KeyError (even after using proper UIDs) that was only fixed by changing it to >>> message = pyzmail.PyzMessage. factory(rawMessages[40041][b'BODY[]'])

On reference number 668.9, paragraph 25.148, the line >>> UIDs = imapObj.search(['ON 09-Jul-2015']) should be >>> UIDs = imapObj.search(['ON', '09-Jul-2015'])

Sept. 16, 2018 Updates

In Chapter 16, reference number 674.0, paragraph 25.168 (sendDuesReminders.py), the codeblock:

```
import openpyxl, smtplib, sys

--snip-- # omitted
  sheet = wb.get_sheet_by_name('Sheet1')

lastCol = sheet.get_highest_column()
  latestMonth = sheet.cell(row=1, column=lastCol).value
--snip-- # omitted
```

should be:

Sept. 17, 2018 Update: In LibreOffice, latestMonth = 2018-06-01 00:00:00, so I had to use datetime to format it as Jun 2018. TODO: Can someone please confirm it works in Excel?

On reference number 676.3, paragraph 25.170, the line for r in range(2, sheet.get_highest_row() + 1): should be for r in range(2, sheet.max_row + 1):

On reference number 678.1, paragraph 25.174, the line body = "Subject: %s dues unpaid.\nDear %s,\nRecords show that you have not paid dues for %s. Please make this payment as soon as possible. Thank you!'" % (latestMonth, name, latestMonth) should be body = "Subject: %s dues unpaid.\nDear %s,\nRecords show that you have not paid dues for %s. Please make this payment as soon as possible. Thank you!" % (latestMonth, name, latestMonth)

Sept. 17, 2018 Update

In Chapter 16, reference number 682.8, paragraph 25.190, the codeblock:

```
>>> from twilio.rest import TwilioRestClient
--snip-- # omitted
>>> twilioCli = TwilioRestClient(accountSID, authToken)
```

should be:

```
>>> from twilio.rest import Client # changed
--snip-- # omitted
>>> twilioCli = Client(accountSID, authToken) # changed
```

because TwilioRestClient has been depreciated (using twilio 6.16.4).

On reference number 685.5, paragraph 25.195, the line >>> updatedMessage = twilioCli.messages.get(message.sid) should be >>> updatedMessage = twilioCli.messages(message.sid).fetch() because the attributes of messages.get() were changed.

Sept. 18, 2018 Update

In Chapter 16, reference number 687.8, paragraph 25.201 (textMyself.py), the codeblock:

```
--snip-- # omitted
from twilio.rest import TwilioRestClient

def textmyself(message):
   twilioCli = TwilioRestClient(accountSID, authToken)
--snip-- # omitted
```

should be:

```
--snip-- # omitted
from twilio.rest import Client # changed

def textmyself(message):
   twilioCli = Client(accountSID, authToken) # changed
--snip-- # omitted
```

In paragraph 25.202, the line:

It then defined textmy self() to take ${\bf on}$ argument , make a TwilioRestClient object , and call create() with the message you passed .

Sept. 27, 2018 Update

In Chapter 17, reference number 724.1, paragraph 26.122, the line im = im.resize((width, height)) is over indented.

On reference number 734.5, paragraph 26.163, the codeblock:

```
--snip-- # omitted
>>> fontsFolder = 'FONT_FOLDER' # e.g. 'Library/Fonts'
>>> arialFont = ImageFont.truetype(os.path.join(fontsFolder, 'arial.ttf'), 32)
>>> draw.text((100, 150), 'Howdy', fill='gray', font=arialFont)
--snip-- # omitted
```

will need to be changed for those on Ubuntu, specifically:

```
--snip-- # omitted
>>> fontsFolder = '/usr/share/fonts/truetype' # e.g. 'Library/Fonts' # modified
>>> liberationFont = ImageFont.truetype(os.path.join(fontsFolder, '/liberation/

LiberationSerif-Regular.ttf'), 32) # modified
>>> draw.text((100, 150), 'Howdy', fill='gray', font=liberationFont) # modified
--snip-- # omitted
```

However, everyone will have to modify it for their system.

Sept. 28, 2018 Update

In Chapter 17, reference number 738.6, paragraph 26.194, the line:

Other wise, it should skip adding the logo.

Sept. 29, 2018 Update

In Chapter 17, reference number 739.4, paragraph 26.198, the codeblock:

```
#! python3 #
Import modules and write comments to describe this program.
--snip-- # omitted
```

may need to be:

```
#! python3
# Import modules and write comments to describe this program.
--snip-- # omitted
```

On reference number 740.0, paragraph 26.200, the line:

For each of the guests listed in the guests.txt file from the resources at http://nostarch.com/automatestuff/, generate an image file with the guest name and some flowery decoration.

may need to be:

For each of the guests listed in the guests.txt file from the resources at http://nostarch.com/automatestuff/, generate an image file with the **guest's** name and some flowery decoration.

I couldn't find the public domain flower image mentioned in the book, so I used this one.

Oct. 2, 2018 Update

For Chapter 18, if running Ubuntu 18.04.1 in a VirtualBox virtual machine, mouse integration needs to be turned off so that the pyautogui module can control the mouse. Remember that the Host Key will need to be pressed to manually toggle keyboard/mouse capture.

Oct. 3, 2018 Update

In Chapter 18, reference number 764.0, paragraph 27.77, the codeblock:

may need to be:

(continues on next page)

```
for file in files: # added
    if file.startswith('.screenshot'): # added
        os.remove(os.path.join('./', file)) # added
print('\nDone.')
```

to cleanup all the .screenshot### files left behind in Ubuntu 18.04. This could be because the exception handler doesn't give PyAutoGUI a chance to do it.

Oct. 4, 2018 Update

In Chapter 18, reference number 765.5, paragraph 27.81, the line:

... replacing 'submit. png' with the filename of your screenshot:

Oct. 7, 2018 Update

In Chapter 18, reference number 781.5, paragraph 27.192, the line:

... then mouse over the Name field to figure out its the x- and y-coordinates.

Setting up formFiller.py coordinates

To set up the coordinates for formFiller.py, you need to open a terminal window (or command prompt), run the mouseNow.py script, resize it to something small, keep it in the foreground, and hover over the maximized browser in the background as you note the mouseNow.py data.

As you enter data in the form, you may need to keep bringing back the mouseNow.py window into the foreground. For some reason, that wasn't explained clearly enough for me.

Tip: If "This is a required question" appears below the **Name** field, it will affect the coordinates of the **Submit** button.

On reference number 791.8, paragraph 27.213, the lines:

... whether it has gotten offtrack. You can even give PyAutoGUI a screen-shot and ...

On reference number 793.8, paragraph 27.236, the line:

Your program will have to take **screen-shots** to guide...

1.6 CrackingCodesWithPython

You'll be seeing a lot of Al Sweigart's books because he provides them for free online at his website. Please consider donating to show your support.

Cracking Codes with Python is his latest release and largely covers how to use and compromise various ciphers with Python.

Granted, most of the ciphers are old enough to be broken with a Raspberry Pi, but the general idea is how they are implemented and what about them are easy to break.

For detailed answers to Practice Questions, check the No Starch Press Website.

1.6.1 CrackingCodesWithPython Corrections

Note: My PDF copy was created 12/1/2017 7:03:06PM and was last modified 12/4/2017 5:30:14PM

• Chapter 1 Practice Questions:

The answer for Practice Question 1, part b: Encrypt "GUILLOTINE: A machine which makes a Frenchman shrug his shoulders with good reason." with a key of 17 should be "XlZccfkZeV:NRN4rtyz5vN.yztyN4r2v0NrNW9v5ty4r5N0y9!xNyz0N0y6!3u v90N.z yNx66uN9vr065Q", not "bpdggjodiZ:RVR8vx349zRD34x3R8v6z.RvRa?z9x38v9R.3?B2R34.R.30B7yz?.RD4A3R200yR?zv.09U" (that's key of 21)

Scratch that, with SYMBOLS = "ABCDEFGHIJKLMNOPQRSTUVWXYZ", even the messages should be in all caps with totally different outputs, like the decryption in question 2.

Question 1 answers should be:

- a. EQFMHIBXVSYW: EFPI XS TMGO AMXL IUYEP WOMPP E VMKLX-LERH TSGOIX SV E PIJX.
- b. XLZCCFKZEV: R DRTYZEV NYZTY DRBVJ R WIVETYDRE JYILX YZJ JYFLCUVIJ NZKY XFFU IVRJFE.
- c. DHKDZOT: TJPM DMMZQZMZIXZ OJRVMY HT YZDOT.

and Question 3 should be using all caps as well.

• On page 57, the final paragraph reads:

"Just as in the reverse cipher in Chapter 5, ..."

However, the reverse cipher was in chapter 4 because chapter 5 is the Caesar cipher!

• On page 84, end of the third-to-last paragraph:

"(All the variables in the reverse cipher and Caesar cipher programs in Chapters 5 and 6, respectively, were global.)"

Chapter 6 was the Caesar cipher hacker program!

• On page 166, the fourth paragraph:

Line 30 uses string interpolation to print the key currently being tested using string interpolation to provide feedback to the user.

• On page 236, the code block:

```
>>> letterMapping1 = simpleSubHacker.addLettersToMapping(letterMapping1, 'OLQIHXIRCKGNZ', 

candidates[0])
>>> letterMapping1
```

Should be

```
>>> simpleSubHacker.addLettersToMapping(letterMapping1, 'OLQIHXIRCKGNZ', candidates[0])
>>> letterMapping1
```

• On page 237, the code blocks:

```
>>> letterMapping1 = simpleSubHacker.addLettersToMapping(letterMapping1, 'OLQIHXIRCKGNZ', candidates[1])
>>> letterMapping1
```

and

should be

```
>>> simpleSubHacker.addLettersToMapping(letterMapping1, 'OLQIHXIRCKGNZ', candidates[1])
>>> letterMapping1
```

and

```
>>> letterMapping2 = simpleSubHacker.getBlankCipherletterMapping()
>>> wordPat = makeWordPatterns.getWordPattern('PLQRZKBZB')
>>> candidates = wordPatterns.allPatterns[wordPat]
>>> candidates
['CONVERSES', 'INCREASES', 'PORTENDED', 'UNIVERSES']
>>> for candidate in candidates:
... simpleSubHacker.addLettersToMapping(letterMapping2, 'PLQRZKBZB', candidate)
...
>>> letterMapping2
```

• On page 238, the code block:

```
>>> letterMapping3 = simpleSubHacker.getBlankCipherletterMapping()
>>> wordPat = makeWordPatterns.getWordPattern('MPBKSSIPLC')
>>> candidates = wordPatterns.allPatterns[wordPat]
>>> for i in range(len(candidates)):
... letterMapping3 = simpleSubHacker.addLettersToMapping(letterMapping3, 'MPBKSSIPLC
--', candidates[i])
...
>>> letterMapping3
```

should be

May 14, 2018 Update

• On page 253, the code block:

```
>>> building = ''
>>> for c in 'Hello world!':
>>> building += c
>>> print(building)
```

should be

```
>>> building = ''
>>> for c in 'Hello world!':
... building += c
...
>>> print(building)
```

• On page 254, the code block:

```
>>> building = []
>>> for c in 'Hello world!':
>>> building.append(c)
>>> building = ''.join(building)
>>> print(building)
```

should be

```
>>> building = []
>>> for c in 'Hello world!':
... building.append(c)
...
>>> building = ''.join(building)
>>> print(building)
```

May 15, 2018 Update

• On page 260, the last line:

Similarly, the letters that appear least often in the ciphertext are more likely to have been encrypted from to X, Q, and Z in plaintext.

May 18, 2018 Update

• On page 298, the code:

```
>>> set([1, 2, 3, 3, 4])
set([1, 2, 3, 4])
```

outputs

```
>>> set([1, 2, 3, 3, 4])
{1, 2, 3, 4}
```

for me, but that may be the interactive shell or OS I'm using (Ubuntu 16.04 with Python 3.5.2). TODO: Can anyone else confirm?

• On page 306, the code:

```
>>> def printStuff():
        print('Hello', end='\n')
        print('Howdy', end='')
        print('Greetings', end='XYZ')
        print('Goodbye')
>>> printStuff()
```

should be

```
>>> def printStuff():
...    print('Hello', end='\n')
...    print('Howdy', end='')
...    print('Greetings', end='XYZ')
...    print('Goodbye')
...
>>> printStuff()
```

May 19, 2018 Update

• On page 318, the code block:

```
>>> import secrets
>>> otp = ''
>>> for i in range(55):
        otp += secrets.choice('ABCDEFGHIJKLMNOPQRSTUVWXYZ')
>>> otp
```

should be

```
>>> import secrets
>>> otp = ''
>>> for i in range(55):
...      otp += secrets.choice('ABCDEFGHIJKLMNOPQRSTUVWXYZ')
>>> otp
```

I think. Ubuntu 16.04 LTS doesn't have Python 3.6 or above. TODO: Can someone confirm?

• On page 326, the code block:

```
>>> primeNum.isPrime(13)
True
```

should be

```
>>> primeNum.isPrime(13)
False
```

Here's the thing: isPrime() checks a number for divisibility by low prime numbers (which would make it not prime). Therefore, 13 is divisible by the low prime number 13 and is not prime by that definition.

You'd have to add something like:

```
if num in LOW_PRIMES:
    return True # Low prime numbers are still prime numbers
```

to isPrime() to keep it from doing that.

May 20, 2018 Update

• On page 341 and 347, the code:

```
64. print('The private key is a %s and a %s digit number.' % (len(str(publicKey[0])), u-len(str(publicKey[1]))))
```

should be

```
64. print('The private key is a %s and a %s digit number.' % (len(str(privateKey[0])), u →len(str(privateKey[1]))))
```

1.7 wikibook

This is a set of examples from Wikibook's Non-Programmer's Tutorial for Python 3.

I like the concept of an open tutorial for users to learn from and add to so I went along with it and typed up all the relevant examples from all the chapters with code.

They are a great resource to follow along with and contain some notes I added.

1.8 Udacity

It is fantastic that classes can be taken for free, though a machine does all the grading. The only downside is there is little feedback, but that may be what the forums are for.

Included are my answers to the given problems. As I learn more about Python, I will go back and make corrections/improvements. Regardless, given these are tutorials, feedback is welcome.

1.8.1 CS101: Intro to Computer Science

These are sets of problems given in Udacity's CS101 Course. Unfortunately, Python 2.x is used in the course, so these problem sets may not be forwards compatible.

The goal of the CS101 class is to create an Internet search engine from scratch in Python. The final is creating a social network in Python. Although the basics of Python are covered, I still recommend reading a primer on Python programming to better understand how programs are written.

To that end, I recommend Cracking Codes with Python by Al Sweigart because it demonstrates in-depth usage of strings, lists, and dictionaries with full explanations in a short-form book.

1.9 books

1.9.1 CrackingCodesWithPython package

Subpackages

CrackingCodesWithPython.Chapter01 package

Submodules

CrackingCodesWithPython.Chapter01.PracticeQuestions module

Chapter 1 Practice Questions.

Answers Chapter 1 Practice Questions via Python code.

Notes

- Contains spoilers from Chapter 5 (caesar cipher), Chapter 6 (caesar hacker), and Chapter 7 (functions)
- Corrections submitted for Questions 1, 3, 4, and 5

CrackingCodesWithPython.Chapter01.PracticeQuestions.main()

$Cracking Codes With Python. Chapter 01. caes ar Cipher\ module$

Caesar Cipher improved.

Rewritten as function with wrapper functions for importing.

Note: Contains spoilers from Chapter 5 (caesarCipher) and Chapter 7 (functions)

Implement caesar cipher.

Encrypts or decrypts given message with given key depending on given mode.

Parameters

- key Key to use for [de|en]cryption.
- message Message to encrypt/decrypt.
- mode Specifies encryption or decryption.

Returns Encrypted/decrypted message string.

Return type translated

Example

```
>>> caesarCipher(4, 'IMPIETY: YOUR IRREVERENCE TOWARD MY DEITY.', 'encrypt')
'MQTMIXc:AcSYVAMVVIZIVIRGIAXSaEVHAQcAHIMXcD'
```

 ${\tt CrackingCodesWithPython.ChapterO1.caesarCipher.decryptMessage}(\textit{key: int, message: str}) \rightarrow \texttt{str}$

Decrypts encrypted caesar cipher.

Wrapper function that calls caesarCipher() to decrypt given message with given key.

Parameters

- key Key to use to decrypt message.
- message Message to decrypt.

Returns Returns decrypted string.

 ${\tt CrackingCodesWithPython.Chapter01.caesarCipher.encryptMessage}(\textit{key: int, message: str}) \rightarrow {\tt str}$

Encrypts message with caesar cipher.

Wrapper function that calls caesarCipher() to encrypt given message with given key.

Parameters

- key Key to use to encrypt message.
- message Message to encrypt.

Returns Returns encrypted string.

CrackingCodesWithPython.Chapter01.caesarHacker module

Caesar Hacker improved.

Rewritten as function for importing.

Note: Contains spoilers from Chapter 6 (caesarHacker) and Chapter 7 (functions)

CrackingCodesWithPython.Chapter01.caesarHacker.hackCaesar(message: str) \rightarrow None Hacks caesar cipher.

Loops through and displays every possible key.

Parameters message - Message to be decrypted.

Returns Prints each decryption with every possible key.

CrackingCodesWithPython.Chapter01.config module

Configuration file with global variables.

Mainly contains definition of every possible encryptable symbol.

CrackingCodesWithPython.Chapter01.config.SYMBOLS

Every possible symbol that can be encrypted.

Type str

Module contents

CrackingCodesWithPython.Chapter02 package

Submodules

CrackingCodesWithPython.Chapter02.PracticeQuestions module

Chapter 2 Practice Questions

Answers Chapter 2 Practice Questions via Python code.

Note: To check these questions, they should be entered in IDLE; otherwise print statements would be needed.

CrackingCodesWithPython.Chapter02.PracticeQuestions.main()

Module contents

CrackingCodesWithPython.Chapter03 package

Submodules

CrackingCodesWithPython.Chapter03.PracticeQuestions module

Chapter 3 Practice Questions

Answers Chapter 3 Practice Questions via Python code.

CrackingCodesWithPython.Chapter03.PracticeQuestions.main()

CrackingCodesWithPython.Chapter03.hello module

Asks for name and says hello.

This program says hello and asks for my name.

Notes

- Using double quotes for strings because I'm a nitpicker author admits that he uses single quotes because it is easier to type and it technically doesn't matter.
- Nov. 22, 2018 Update: Switching back to single quotes because a system was compromised because of double quotes.

CrackingCodesWithPython.Chapter03.hello.main()

Module contents

CrackingCodesWithPython.Chapter04 package

Submodules

$Cracking Codes With Python. Chapter 04. Practice Questions\ module$

Chapter 4 Practice Questions

Answers Chapter 4 Practice Questions via Python code.

 ${\tt CrackingCodesWithPython.Chapter 04.PracticeQuestions.main()}$

CrackingCodesWithPython.Chapter04.reverseCipher module

Reverse Cipher

https://www.nostarch.com/crackingcodes/ (BSD Licensed)

Note: Pretty much the same, except I use double quotes, expand variable names for readability, simplify the while loop, and use fancier operators

CrackingCodesWithPython.Chapter04.reverseCipher.main()

Module contents

CrackingCodesWithPython.Chapter05 package

Subpackages

CrackingCodesWithPython.Chapter05.PracticeQuestions package

Submodules

 $Cracking Codes With Python. Chapter 05. Practice Questions. Question 1\ module$

Chapter 5 Practice Question 1

Using caesarCipher.py, encrypt the following sentences with the given keys.

Note: Contains spoilers for Chapter 7 (functions)

 ${\tt CrackingCodesWithPython.Chapter 05.PracticeQuestions.Question1.main()}$

CrackingCodesWithPython.Chapter05.PracticeQuestions.Question2 module

Chapter 5 Practice Question 2

Using caesarCipher.py, decrypt the following ciphertexts with the given keys

Note: Contains spoilers for Chapter 7 (functions)

 ${\tt Cracking Codes With Python. Chapter 05. Practice Questions. Question 2. {\tt main()}}$

 $Cracking Codes With Python. Chapter 05. Practice Questions. Question 3\ module$

Chapter 5 Practice Question 3

Which Python instruction would import a module named watermelon.py?

Note: Contains spoilers for Chapter 7 (functions)

CrackingCodesWithPython.Chapter05.PracticeQuestions.Question3.main()

CrackingCodesWithPython.Chapter05.PracticeQuestions.Question4 module

Chapter 5 Practice Question 4

What do the following pieces of code display on the screen?

Note: Contains spoilers for Chapter 7 (functions)

 ${\tt Cracking Codes With Python. Chapter 05. Practice Questions. Question 4. {\tt main}()}$

$Cracking Codes With Python. Chapter 05. Practice Questions. watermelon\ module$

Watermelon.py

 $Demonstration\ for\ \textit{CrackingCodesWithPython.ChapterO5.PracticeQuestions.Question3}$

Note: Contains spoilers for Chapter 7 (functions)

 ${\tt CrackingCodesWithPython.Chapter 05.PracticeQuestions.watermelon.main()}$

 $\label{eq:condes} Cracking Codes With Python. Chapter 05. Practice Questions. watermelon. \textbf{nutrition()} \rightarrow None \\ Watermelon nutrition info.$

Contains nutrition facts of a serving of watermelon.

Returns Prints a series of strings containing the nutrition facts of a serving of watermelon.

Module contents

Submodules

CrackingCodesWithPython.Chapter05.caesarCipher module

Caesar Cipher

Demonstrates the use of a caesar cipher. Prints output and copies to clipboard.

Note: https://www.nostarch.com/crackingcodes/ (BSD Licensed)

CrackingCodesWithPython.Chapter05.caesarCipher.main()

CrackingCodesWithPython.Chapter05.checkPw module

Password checker.

Checks given input to saved password.

CrackingCodesWithPython.Chapter05.checkPw.main()

Module contents

CrackingCodesWithPython.Chapter06 package

Submodules

CrackingCodesWithPython.Chapter06.PracticeQuestion module

Chapter 6 Practice Questions

Answers Chapter 6 Practice Questions via Python code.

Break the following ciphertext one line at a time because each line has a different key. Remember to escape any quote characters

Note: Contains spoilers for chapter 7 (functions)

CrackingCodesWithPython.Chapter06.PracticeQuestion.main()

$Cracking Codes With Python. Chapter 06. caesar Hacker\ module$

Caesar Cipher Hacker

Demonstrates how to implement a program that hacks a caesar cipher.

Note: https://www.nostarch.com/crackingcodes/ (BSD Licensed)

CrackingCodesWithPython.Chapter06.caesarHacker.main()

Module contents

CrackingCodesWithPython.Chapter07 package

Subpackages

CrackingCodesWithPython.Chapter07.PracticeQuestions package

Submodules

CrackingCodesWithPython.Chapter07.PracticeQuestions.Question1 module

Chapter 7 Practice Question 1

Encrypt the following with the transposition cipher (with paper and pencil, cough).

Note: Contains spoilers for Chapter 9 (importing transpositionEncrypt)

CrackingCodesWithPython.Chapter07.PracticeQuestions.Question1.main()

CrackingCodesWithPython.Chapter07.PracticeQuestions.Question2 module

Chapter 7 Practice Question 2

Is each spam a global or local variable?

 $\label{eq:condes} Cracking Codes With Python. Chapter 07. Practice Questions. Question 2. \textbf{foo()} \rightarrow None \\ Prints spam.$

Prints the contents of the spam variable.

Returns Prints spam variable.

 ${\tt Cracking Codes With Python. Chapter 07. Practice Questions. Question 2. {\tt main}()}$

CrackingCodesWithPython.Chapter07.PracticeQuestions.Question3 module

Chapter 7 Practice Question 3

What value does each of the following expressions evaluate to?

Note: aka "The power of lists"

 ${\tt CrackingCodesWithPython.Chapter 07.PracticeQuestions.Question 3.main()}$

$Cracking Codes With Python. Chapter 07. Practice Questions. Question 4\ module$

Chapter 7 Practice Question 4

What value does each of the following expressions evaluate to?

Note: aka "Lists are OP"

 ${\tt CrackingCodesWithPython.Chapter 07.PracticeQuestions.Question 4.main()}$

CrackingCodesWithPython.Chapter07.PracticeQuestions.Question5 module

Chapter 7 Practice Question 5

What are the four augmented assignment operators?

Note: Hint: Table 7-1 on pg 92

CrackingCodesWithPython.Chapter07.PracticeQuestions.Question5.main()

Module contents

Submodules

CrackingCodesWithPython.Chapter07.addNumbers module

Addition function

Contains a function that adds two numbers.

CrackingCodesWithPython.Chapter07.addNumbers.addNumbers(a:int, b:int) \to int Adds two numbers.

Performs addition operation to two numbers.

Parameters

- a Input to add to
- b Input to be added

Returns Result of addition of two inputs.

CrackingCodesWithPython.Chapter07.addNumbers.main()

CrackingCodesWithPython.Chapter07.helloFunction module

Hello function.

Contains function that prints hello to given name.

CrackingCodesWithPython.Chapter07.helloFunction.hello(name: str) \rightarrow None Prints hello.

Prints hello to given name.

Parameters name - Name to say hello to.

Returns Prints hello to given name.

CrackingCodesWithPython.Chapter07.helloFunction.main()

CrackingCodesWithPython.Chapter07.transpositionEncrypt module

Transposition Cipher Encryption

Demonstrates how to implement a transposition cipher.

Note: https://www.nostarch.com/crackingcodes/ (BSD Licensed)

CrackingCodesWithPython.Chapter07.transpositionEncrypt.encryptMessage($key:int, message:str) \rightarrow str$

Transposition Cipher Encrypt

Encrypts given message using a transposition cipher with given key.

Parameters

- key Numeric key to encrypt with.
- message Message to encrypt.

Returns Message encrypted in a string.

Example

```
>>> encryptMessage(9, 'Underneath a huge oak tree there was of swine a huge company, --')

'Uhot on ahoamdakef pe r harhtesunnur wgyegewie,aeean t sec'
```

CrackingCodesWithPython.Chapter07.transpositionEncrypt.main()

Module contents

CrackingCodesWithPython.Chapter08 package

Subpackages

 $Cracking Codes With Python. Chapter 08. Practice Questions\ package$

Submodules

CrackingCodesWithPython.Chapter08.PracticeQuestions.Question1 module

Chapter 8 Practice Question 1

Using paper and pencil (cough), decrypt the following messages with the key 9.

Note: Contains spoilers for Chapter 9 (importing transpositionDecrypt)

CrackingCodesWithPython.Chapter08.PracticeQuestions.Question1.main()

CrackingCodesWithPython.Chapter08.PracticeQuestions.Question2 module

Chapter 8 Practice Question 2

When you enter the following code into the interactive shell (cough), what does each line print? CrackingCodesWithPython.Chapter08.PracticeQuestions.Question2.main()

CrackingCodesWithPython.Chapter08.PracticeQuestions.Question3 module

Chapter 8 Practice Question 3

Draw the complete truth tables for the and, or, and not operators.

 $\label{eq:condition} {\tt CrackingCodesWithPython.Chapter08.PracticeQuestions.Question3.andTruthTable()} \rightarrow {\tt None} \\ {\tt And truth\ table}.$

Prints a truth table for the and operator.

Returns None. Only prints out a table.

CrackingCodesWithPython.Chapter08.PracticeQuestions.Question3.main()

 $\label{eq:condition} Cracking Codes With Python. Chapter 08. Practice Questions. Question 3. \textbf{not Truth Table}() \rightarrow None \\ Not truth table.$

Prints a truth table for the not operator.

Returns None. Only prints out a table.

 $\label{eq:condes} {\tt CrackingCodesWithPython.Chapter08.PracticeQuestions.Question3.orTruthTable()} \rightarrow {\tt None} \\ {\tt Or truth table.}$

Prints a truth table for the or operator.

Returns None. Only prints out a table.

CrackingCodesWithPython.Chapter08.PracticeQuestions.Question4 module

Chapter 8 Practice Question 4

Which of the following is correct?

```
if __name__ == '__main___': if __main__ == '__name___': if __name__ == '__main__': if __main__ == '__name__':
```

Note: answer variable needs to be decrypted with the specified key

CrackingCodesWithPython.Chapter08.PracticeQuestions.Question4.main()

Module contents

Submodules

CrackingCodesWithPython.Chapter08.transpositionDecrypt module

Transposition Cipher Decryption

Decrypts transposition cipher messages.

Note: https://www.nostarch.com/crackingcodes/ (BSD Licensed)

CrackingCodesWithPython.Chapter08.transpositionDecrypt.decryptMessage($key:int, message: str) \rightarrow str$

Decrypt transposition cipher.

Decrypts transposition cipher messages with given key.

Parameters

- key Numeric key to use for decryption.
- message Message string to decrypt.

Returns Decrypted message in a string.

CrackingCodesWithPython.Chapter08.transpositionDecrypt.main()

Module contents

CrackingCodesWithPython.Chapter09 package

Submodules

$Cracking Codes With Python. Chapter 09. Practice Questions\ module$

Chapter 9 Practice Questions

Answers Chapter 9 Practice Questions via Python code.

CrackingCodesWithPython.Chapter09.PracticeQuestions.main()

CrackingCodesWithPython.Chapter09.passingReference module

Passing references in a function

Demonstrates how to pass a reference to a function.

 $\label{eq:condeswithPython.Chapter09.passingReference.eggs} (some Parameter: \ list) \rightarrow \text{None} \\ \text{Append to a parameter.}$

Appends 'Hello' to a given parameter.

Parameters someParameter - List of elements.

Returns None. Only appends a string to a provided parameter.

CrackingCodesWithPython.Chapter09.passingReference.main()

CrackingCodesWithPython.Chapter09.transpositionTest module

Transposition Cipher Test

Demonstrates a unit test for the transposition encrypt and decrypt functions.

Note: https://www.nostarch.com/crackingcodes/ (BSD Licensed)

 ${\tt CrackingCodesWithPython.Chapter 09.transpositionTest.main()}$

Module contents

CrackingCodesWithPython.Chapter10 package

Submodules

CrackingCodesWithPython.Chapter10.PracticeQuestions module

Chapter 10 Practice Questions

Answers Chapter 10 Practice Questions via Python code.

CrackingCodesWithPython.Chapter10.PracticeQuestions.main()

CrackingCodesWithPython.Chapter10.transpositionFileCipher module

Transposition Cipher Encrypt/Decrypt File

Implements a transposition cipher that can encrypt/decrypt a file.

Note: https://www.nostarch.com/crackingcodes/ (BSD Licensed)

CrackingCodesWithPython.Chapter10.transpositionFileCipher.main()

Module contents

CrackingCodesWithPython.Chapter11 package

Submodules

CrackingCodesWithPython.Chapter11.PracticeQuestions module

Chapter 11 Practice Questions

Answers Chapter 11 Practice Questions via Python code.

 ${\tt CrackingCodesWithPython.Chapter 11.PracticeQuestions.main()}$

CrackingCodesWithPython.Chapter11.detectEnglish module

Detect English Module

Provides functions to determine whether a given string is in the English language.

CrackingCodesWithPython.Chapter11.detectEnglish.UPPERLETTERS
String containing all latin-based letters in uppercase.

Type str

 ${\tt CrackingCodesWithPython.Chapter 11.detect English. LETTERS_AND_SPACE}$

String containing upper and lowercase letters as well as space, newline, and tab.

Type str

CrackingCodesWithPython.Chapter11.detectEnglish.DICTIONARY_FILE String containing absolute path of dictionary.txt file.

Type str

CrackingCodesWithPython.Chapter11.detectEnglish.ENGLISH_WORDS

Dictionary containing all words from dictionary.txt as keys.

Type dict

Example

Note:

- https://www.nostarch.com/crackingcodes/ (BSD Licensed)
- There must be a "dictionary.txt" file in this directory with all English words in it, one word per line. You can download this from https://www.nostarch.com/crackingcodes/.

CrackingCodesWithPython.Chapter11.detectEnglish.getEnglishCount(message: str) \rightarrow float Get count of English words

For given message, counts number of words in English dictionary and returns ratio of English words out of total words.

Parameters message – String with message to check for English words.

Returns Ratio of number of English words / total number of words.

```
CrackingCodesWithPython.Chapter11.detectEnglish.isEnglish(message: str, wordPercentage: int = 20, letterPercentage: int = 85) <math>\rightarrow bool
```

Determines whether message is English

Using given word percentage and letter percentage, determines if a given message is in the English language.

Parameters

- message String containing message to determine if it is English.
- \bullet wordPercentage Integer representing percentage of words in message that must be English.
- letterPercentage Integer representing percentage of characters in message that must be letters or spaces.

Returns True if message is in English language, False otherwise.

Note:

• By default, 20% of the words must exist in the dictionary file, and 85% of all the characters in the message must be letters or spaces (not punctuation or numbers).

${\tt CrackingCodesWithPython.Chapter 11.detect English.load Dictionary () \rightarrow dict}$

Load dictionary file

Loads dictionary.txt file and creates a dictionary with all words as keys.

Returns Dictionary with all words in dictionary.txt as keys.

CrackingCodesWithPython.Chapter11.detectEnglish.removeNonLetters(message: str) \rightarrow str Removes non-letters

Removes non-letter characters from given message.

Parameters message – String with message to remove non-letter characters from.

Returns New string with non-letter characters removed.

Module contents

CrackingCodesWithPython.Chapter12 package

Submodules

CrackingCodesWithPython.Chapter12.PracticeQuestions module

Chapter 12 Practice Questions

Answers Chapter 12 Practice Questions via Python code.

CrackingCodesWithPython.Chapter12.PracticeQuestions.main()

CrackingCodesWithPython.Chapter12.transpositionHacker module

Transposition Cipher Hacker

Implements a function that can hack a transposition cipher encrypted message.

Note:

• https://www.nostarch.com/crackingcodes/ (BSD Licensed)

CrackingCodesWithPython.Chapter12.transpositionHacker.hackTransposition(message: str)

Hacks transposition cipher encrypted messages

Brute-forces a given encrypted message by looping through all the keys, checking if the result is English, and prompting the user for confirmation of decryption.

Parameters message - String with message to brute-force.

Returns Prints out possible results and prompts user for confirmation. If confirmed, prints out and returns full decrypted message, otherwise returns None.

CrackingCodesWithPython.Chapter12.transpositionHacker.main()

Module contents

CrackingCodesWithPython.Chapter13 package

Submodules

CrackingCodesWithPython.Chapter13.PracticeQuestions module

Chapter 13 Practice Questions

Answers Chapter 13 Practice Questions via Python code.

 ${\tt CrackingCodesWithPython.Chapter 13.PracticeQuestions.main()}$

CrackingCodesWithPython.Chapter13.cryptomath module

Cryptomath Module

Provides mathematical functions for use in cryptography. (Discrete mathematics FTW!)

Note:

• https://www.nostarch.com/crackingcodes/ (BSD Licensed)

CrackingCodesWithPython.Chapter13.cryptomath.findModInverse(a: int, m: int) Modular inverse

Returns modular inverse of given inputs using Euclid's extended algorithm.

Parameters

- a First integer input.
- m Second integer input.

Returns Modular inverse as an integer if it exists, None otherwise.

CrackingCodesWithPython.Chapter13.cryptomath.gcd(a: int, b: int) \rightarrow int Greatest common divisor

Returns greatest common divisor of given inputs using Euclid's algorithm.

Parameters

- a First integer input.
- b Second integer input.

Returns Integer representing GCD.

Module contents

CrackingCodesWithPython.Chapter14 package

Submodules

CrackingCodesWithPython.Chapter14.PracticeQuestions module

Chapter 14 Practice Questions

Answers Chapter 14 Practice Questions via Python code.

CrackingCodesWithPython.Chapter14.PracticeQuestions.main()

CrackingCodesWithPython.Chapter14.affineCipher module

Affine Cipher

Provides functions that implement affine cipher encryption and decryption.

CrackingCodesWithPython.Chapter14.affineCipher.SYMBOLS

String containing all symbols that can be encrypted/decrypted.

Type str

Example

Note:

- https://www.nostarch.com/crackingcodes/ (BSD Licensed)
- There must be a "dictionary.txt" file in this directory with all English words in it, one word per line. You can download this from https://www.nostarch.com/crackingcodes/.

 $\label{eq:crackingCodesWithPython.Chapter14.affineCipher.checkKeys} (keyA: int, keyB: int, mode: str) \\ \rightarrow \text{None}$ Checks keys for validity.

Prevents keyA from being 1 and keyB from being 0 (if encrypting). Makes sure keyA is relatively prime with the length of SYMBOLS. Ensures keyA is greater than 0 and that keyB is between 0 and length of SYMBOLS.

Parameters

- keyA Integer integral of the original key after floor division by length of SYMBOLS.
- keyB Integer remainder of the original key after modulus by length of SYMBOLS.
- mode String specifying whether to 'encrypt' or 'decrypt'.

Returns None if successful, exits program with error message otherwise.

Affine cipher decryption

Decrypts given affine cipher encrypted message with given key.

Parameters

- key Integer decryption key to decrypt affine cipher.
- message Message string to decrypt.

Returns Decrypted message string.

Affine cipher encryption

Encrypts given message with given key using the affine cipher.

Parameters

- key Integer encryption key to encrypt with affine cipher.
- message Message string to encrypt.

Returns Encrypted message string.

Split key into parts

Splits key into keyA and keyB via floor division and modulus by length of SYMBOLS.

Parameters key – Integer key used to encrypt message.

Returns Tuple containing the integral and remainder.

 $\label{lem:codesWithPython.Chapter14.affineCipher.getRandomKey()} \to \mathrm{int} \\ Affine \ cipher \ key \ generator$

Generates a random key that can be used with the affine cipher.

Returns Random, valid integer key

CrackingCodesWithPython.Chapter14.affineCipher.main()

CrackingCodesWithPython.Chapter14.affineKeyTest module

Test affine cipher keyspace

This program proves that the keyspace of the affine cipher is limited to less than len(SYMBOLS) ^ 2.

Note: Tests every key from 2 through 80 and prints it with the encrypted message if the key and length of SYMBOLS have a gcd.

CrackingCodesWithPython.Chapter14.affineKeyTest.main()

Module contents

CrackingCodesWithPython.Chapter15 package

Submodules

CrackingCodesWithPython.Chapter15.PracticeQuestions module

Chapter 15 Practice Questions

Answers Chapter 15 Practice Questions via Python code.

CrackingCodesWithPython.Chapter15.PracticeQuestions.main()

CrackingCodesWithPython.Chapter15.affineHacker module

Affine Cipher Hacker

Implements a function that can hack an affine cipher encrypted message.

CrackingCodesWithPython.Chapter15.affineHacker.SILENT_MODE Specifies whether to print all key attempts.

Type bool

Note:

• https://www.nostarch.com/crackingcodes/ (BSD Licensed)

${\tt CrackingCodesWithPython.Chapter 15.affine Hacker.hack Affine (\it message: str)}$

Hacks affine cipher encrypted messages

Brute-forces a given encrypted message by looping through all the keys, checking if the result is English, and prompting the user for confirmation of decryption.

Parameters message - String with message to brute-force.

Returns Prints out possible results and prompts user for confirmation. If confirmed, prints out and returns full decrypted message, otherwise returns None.

CrackingCodesWithPython.Chapter15.affineHacker.main()

Module contents

CrackingCodesWithPython.Chapter16 package

Submodules

CrackingCodesWithPython.Chapter16.PracticeQuestions module

Chapter 16 Practice Questions

Answers Chapter 16 Practice Questions via Python code.

CrackingCodesWithPython.Chapter16.PracticeQuestions.main()

CrackingCodesWithPython.Chapter16.simpleSubCipher module

Simple Substitution Cipher

Provides functions that implement a substitution cipher.

CrackingCodesWithPython.Chapter16.simpleSubCipher.LETTERS String containing uppercase latin letters.

 $\mathbf{Type} \ \mathrm{str}$

Example

Note:

• https://www.nostarch.com/crackingcodes/ (BSD Licensed)

 $\begin{tabular}{ll} $\tt CrackingCodesWithPython.Chapter16.simpleSubCipher.decryptMessage(\it key: str, message: str) \\ &\to str \\ &\to str \\ \end{tabular}$

Wrapper function that decrypts given substitution cipher encrypted message with the given key.

Parameters

- key String containing key used to decrypt substitution cipher.
- message String containing message to decrypt.

Returns Decrypted message.

Wrapper function that encrypts given message with the given key using the substitution cipher.

Parameters

- key String containing key used to encrypt with substitution cipher.
- message String containing message to encrypt.

Returns Encrypted message.

 $\label{continuous} Cracking Codes With Python. Chapter 16. simple SubCipher. {\tt getRandomKey()} \to str\\ Substitution cipher key generator$

Generates a random key that can be used with the substitution cipher.

Returns String with a random, valid key.

CrackingCodesWithPython.Chapter16.simpleSubCipher.keyIsValid(key: str) \rightarrow bool Checks key for validity.

Ensures key contains all letters in LETTERS.

Parameters key – String containing key used to encrypt with substitution cipher.

Returns True if key and LETTERS match, False otherwise.

CrackingCodesWithPython.Chapter16.simpleSubCipher.main()

CrackingCodesWithPython.Chapter16.simpleSubCipher.translateMessage($key: str, mode: str, mode: str) \rightarrow str$

Substitution Cipher

Implements a substitution cipher that can encrypt or decrypt messages depending on the given mode.

Parameters

- key String containing key used to decrypt/encrypt messages.
- message String containing message to decrypt/encrypt.
- mode String specifying whether to 'encrypt' or 'decrypt'.

Returns Encrypted or decrypted message.

Module contents

CrackingCodesWithPython.Chapter17 package

Submodules

CrackingCodesWithPython.Chapter17.PracticeQuestions module

Chapter 17 Practice Questions

Answers Chapter 17 Practice Questions via Python code.

CrackingCodesWithPython.Chapter17.PracticeQuestions.main()

$Cracking Codes With Python. Chapter 17. make Word Patterns\ module$

Make wordPatterns.py file

Creates CrackingCodesWithPython. Chapter17. wordPatterns based on the words in our dictionary text file, dictionary.txt. A word pattern assigns a number to each letter in a word, then generates a pattern representation of that word based on the number assigned to each letter.

CrackingCodesWithPython.Chapter17.makeWordPatterns.DICTIONARY_FILE

String containing absolute path to dictionary.txt file.

Type str

Note:

- Download the dictionary file from https://invpy.com/dictionary.txt
- https://www.nostarch.com/crackingcodes (BSD Licensed)

CrackingCodesWithPython.Chapter17.makeWordPatterns.getWordPattern(word: str) \to str Get word pattern

Returns a string of the pattern form of the given word.

Parameters word – String containing word to convert into word pattern.

Returns String containing word pattern.

CrackingCodesWithPython.Chapter17.makeWordPatterns.main()

CrackingCodesWithPython.Chapter17.simpleSubHacker module

Simple Substitution Cipher Hacker

Implements a function that can hack a substitution cipher encrypted message.

CrackingCodesWithPython.Chapter17.simpleSubHacker.LETTERS String containing uppercase latin letters.

Type str

CrackingCodesWithPython.Chapter17.simpleSubHacker.nonLettersOrSpacePattern
Regular expression object representing all non-letter characters and space.

Type re. sre.SRE Pattern

Note:

• https://www.nostarch.com/crackingcodes/ (BSD Licensed)

 ${\tt CrackingCodesWithPython.Chapter 17.simpleSubHacker.addLetters ToMapping} ({\it letterMapping: letterMapping:$

dict, cipherword: str, candidate: str) \rightarrow None

Add letters to cipherletter mapping

The letterMapping parameter takes a dictionary value that stores a cipherletter mapping, which is copied by the function. The cipherword parameter is a string value of the ciphertext word. The candidate parameter is a possible English word that the cipherword could decrypt to.

This function adds the letters in the candidate as potential decryption letters for the cipherletters in the cipherletter mapping.

Parameters

- letterMapping Dictionary containing a cipherletter mapping.
- cipherword String containing an encrypted ciphertext word.
- candidate String containing an English word the cipherword could potentially decrypt to.

Returns None. Modifies contents of letterMapping by adding letters to the cipherletter mapping.

 ${\tt CrackingCodesWithPython.Chapter 17.simpleSubHacker.decryptWithCipherletterMapping} ({\it ciphertext:} \\$

 $egin{array}{l} str, \\ let- \\ terMap- \\ ping: \\ dict) \\
ightarrow \\ str \\ \end{array}$

Decrypt substitution cipher message with cipherletter map

Decrypts given substitution cipher encrypted message with given dictionary containing a cipherletter map.

Parameters

- ciphertext Substitution cipher encrypted message to decrypt.
- letterMapping Dictionary with cipherletter map that may decrypt the ciphertext.

Returns String containing decrypted ciphertext message.

Note:

• Ambiguous decrypted letters are replaced with an underscore, ' '

 $\label{lem:condition} {\tt CrackingCodesWithPython.Chapter17.simpleSubHacker.getBlankCipherletterMapping()} \\ {\tt dict}$

Get blank cipherletter mapping

Returns a dictionary value that is a blank cipherletter mapping

Returns Returns dictionary with uppercase latin letters as keys and empty lists as values.

 $\label{lem:codes} {\tt CrackingCodesWithPython.Chapter17.simpleSubHacker.hackSimpleSub(\it{message: str}) \to {\tt dict}} \\ {\tt Hack simple substitution cipher}$

Hacks simple substitution cipher and returns dictionary with cipherletter map that may be able to decrypt given message.

Parameters message - String containing substitution cipher encrypted message.

Returns Dictionary with cipherletter map that may decrypt given message.

CrackingCodesWithPython.Chapter17.simpleSubHacker.intersectMappings($mapA: dict, mapB: dict) \rightarrow dict$

Intersects two cipherletter mappings

Checks each letter in LETTERS and adds to intersected map if it exists in both given maps. If either map is empty, the non-empty map is copied to the intersected map.

Parameters

- mapA Dictionary containing potential decryption letters.
- mapB Dictionary containing potential decryption letters.

Returns Dictionary containing intersected map of potential decryption letters.

CrackingCodesWithPython.Chapter17.simpleSubHacker.main()

 ${\tt CrackingCodesWithPython.Chapter 17.simpleSubHacker.removeSolvedLettersFromMapping} (letter Mapping: dict)$

 \rightarrow

dict

Removes solved letters from cipherletter mapping

Cipherletters in the mapping that map to only one letter are "solved" and can be removed from the other letters.

For example, if 'A' maps to potential letters ['M', 'N'] and 'B' maps to ['N'], then we know that 'B' must map to 'N', so we can remove 'N' from the list of what 'A' could map to. So 'A' then maps to ['M'].

Note that now that 'A' maps to only one letter, we can remove 'M' from the list of letters for every other letter. (This is why there is a loop that keeps reducing the map.)

Parameters letterMapping - Cipherletter map dictionary to remove solved letters from.

Returns Dictionary containing cipherletter map with solved letters removed.

CrackingCodesWithPython.Chapter17.wordPatterns module

Word patterns file

Dictionary with word patterns as keys and a list of words matching the word pattern as values.

${\tt Cracking Codes With Python. Chapter 17. word Patterns. {\tt all Patterns}}$

Dictionary containing all word patterns in dictionary.txt

Type dict

Example

```
>>> {'0.0.1': ['EEL']}
```

Note:

• Docstring gets erased when wordPatterns.py is generated by CrackingCodesWithPython.Chapter17.

makeWordPatterns

Module contents

CrackingCodesWithPython.Chapter18 package

Submodules

CrackingCodesWithPython.Chapter18.PracticeQuestions module

Chapter 18 Practice Questions

Answers Chapter 18 Practice Questions via Python code.

CrackingCodesWithPython.Chapter18.PracticeQuestions.main()

CrackingCodesWithPython.Chapter18.stringTest module

Create string test

Timing string concatenation vs list appending to make a string.

Note:

• Prints time to make a 10000 character string 10000 times as seconds since the Unix epoch.

CrackingCodesWithPython.Chapter18.stringTest.main()

$Cracking Codes With Python. Chapter 18. vigenere Cipher\ module$

Vigenère Cipher (Polyalphabetic Substitution Cipher)

Provides functions that implement a Vigenère cipher.

CrackingCodesWithPython.Chapter18.vigenereCipher.LETTERS String containing uppercase latin letters.

Type str

Example

```
>>> import pythontutorials.books.CrackingCodesWithPython.Chapter18.vigenereCipher as vigenereCipher
>>> key = 'supercalifragilisticexpialidocious'
>>> message = 'A soul shines brightest when it stands alongside the darkness. -Anon, probably'
>>> vigenereCipher.encryptMessage(key, message)
'S mdyc uhtvjj bxqrplxav aetv ie awoplg udghvwzfe epj uaxsymkl. -Ipsk, ezomieza'
```

Note:

• https://www.nostarch.com/crackingcodes/ (BSD Licensed)

CrackingCodesWithPython.Chapter18.vigenereCipher.decryptMessage(key: str, message: str)

Vigenère cipher decryption

Wrapper function that decrypts given message with given key using the Vigenère cipher.

Parameters

- key String decryption key to encrypt with Vigenère cipher.
- message Message string to decrypt.

Returns Decrypted message string.

 ${\tt CrackingCodesWithPython.Chapter 18.vigenere Cipher.encrypt Message} (\textit{key: str, message: str})$

Vigenère cipher encryption

Wrapper function that encrypts given message with given key using the Vigenère cipher.

Parameters

- key String encryption key to encrypt with Vigenère cipher.
- message Message string to encrypt.

Returns Encrypted message string.

CrackingCodesWithPython.Chapter18.vigenereCipher.main()

CrackingCodesWithPython.Chapter18.vigenereCipher.translateMessage($key: str, message: str, mode: str) \rightarrow str$

Vigenère cipher

Implements a Vigenère cipher that can encrypt or decrypt messages depending on the given mode.

Parameters

- key String containing key used to decrypt/encrypt messages.
- message String containing message to decrypt/encrypt.
- mode String specifying whether to 'encrypt' or 'decrypt'.

Returns Encrypted or decrypted message.

Module contents

CrackingCodesWithPython.Chapter19 package

Submodules

CrackingCodesWithPython.Chapter19.PracticeQuestions module

Chapter 19 Practice Questions

Answers Chapter 19 Practice Questions via Python code.

CrackingCodesWithPython.Chapter19.PracticeQuestions.main()

$Cracking Codes With Python. Chapter 19. freq Analysis\ module$

Frequency Finder

Analyzes frequency of letters in given message compared to the most common occurring letters to determine if message is in the English language.

${\tt Cracking Codes With Python. Chapter 19.freq Analysis. {\tt ETAOIN}}$

String containing uppercase latin letters in order from most to least common.

Type str

CrackingCodesWithPython.Chapter19.freqAnalysis.LETTERS

String containing uppercase latin letters in alphabetical order.

Type str

Note:

- Compares six most and six least common letters in the English language.
- https://www.nostarch.com/crackingcodes/ (BSD Licensed)

 ${\tt CrackingCodesWithPython.Chapter 19.freqAnalysis.englishFreqMatchScore} ({\it message: str}) \rightarrow \\ {\tt int}$

English Frequency Match Score

Calculates number of matches that the string in the message parameter has when its letter frequency is compared to English letter frequency.

Parameters message – String containing message to calculate English match score.

Returns Number representing message's matches to English letter frequency.

Note:

- A "match" is how many of its six most frequent and six least frequent letters are among the six most frequent and six least frequent letters for English.
- A "perfect score" is 12

${\tt CrackingCodesWithPython.Chapter19.freqAnalysis.getFrequencyOrder(\it message: str) \to str} \\ {\tt Get frequency order}$

Analyzes frequency of each letter in given message and returns string with each letter from most to least frequent.

Parameters message - String containing message to analyze frequency.

Returns String of the alphabet letters arranged in order of most frequently occurring in the message parameter.

CrackingCodesWithPython.Chapter19.freqAnalysis.getItemAtIndexZero(items: tuple) Get element at index zero

Helper function that returns the first element of a given tuple.

Parameters items - Tuple containing a latin letter and its frequency count.

Returns the latin letter.

Return type The first element of the given tuple

${\tt CrackingCodesWithPython.Chapter19.freqAnalysis.getLetterCount} (\it message: str) \to {\tt dict} \\ {\tt Get letter count}$

Counts the frequency of all latin letters in a given message.

Parameters message – String containing message to analyze letter frequency.

Returns Dictionary with keys of single letters and values of the count of how many times they appear in the message parameter.

Module contents

CrackingCodesWithPython.Chapter20 package

Submodules

CrackingCodesWithPython.Chapter20.PracticeQuestions module

Chapter 20 Practice Questions

Answers Chapter 20 Practice Questions via Python code.

CrackingCodesWithPython.Chapter20.PracticeQuestions.main()

CrackingCodesWithPython.Chapter20.vigenereDictionaryHacker module

Vigenère Cipher Dictionary Hacker

Implements a function that can hack a Vigenère cipher encrypted message using a dictionary.

CrackingCodesWithPython.Chapter20.vigenereDictionaryHacker.DICTIONARY_FILE String with absolute location of dictionary.txt file.

Type str

Note:

• https://www.nostarch.com/crackingcodes/ (BSD Licensed)

CrackingCodesWithPython.Chapter20.vigenereDictionaryHacker.hackVigenereDictionary(ciphertext:

Hack Vigenère Dictionary

Brute-forces ciphertext by using every word in the dictionary file as a key. Checks if decrypted message is English with the <code>isEnglish()</code> module, and prompts user for confirmation by displaying first 100 characters.

Parameters ciphertext - String containing Vigenère cipher encrypted message.

Returns Decrypted message, if confirmed, None otherwise.

CrackingCodesWithPython.Chapter20.vigenereDictionaryHacker.main()

CrackingCodesWithPython.Chapter20.vigenereHacker module

Vigenère Cipher Hacker

Implements a series of functions that can hack a Vigenère cipher encrypted message by brute-forcing key lengths.

CrackingCodesWithPython.Chapter20.vigenereHacker.LETTERS String with uppercase latin letters.

Type str

 ${\tt CrackingCodesWithPython.Chapter 20.vigenere Hacker. MAX_KEY_LENGTH}$

Will not attempt keys longer than this.

Type int

CrackingCodesWithPython.Chapter20.vigenereHacker.NUM_MOST_FREQ_LETTERS Attempt this many letters per subkey.

Type int

CrackingCodesWithPython.Chapter20.vigenereHacker.SILENT_MODE If set to True, program doesn't print anything.

Type bool

CrackingCodesWithPython.Chapter20.vigenereHacker.NONLETTERS_PATTERN Regular expression object representing all non-letter characters.

Type re._sre.SRE_Pattern

Note:

• https://www.nostarch.com/crackingcodes/ (BSD Licensed)

 ${\tt CrackingCodesWithPython.Chapter 20.vigenere Hacker.attempt HackWithKeyLength} ({\it ciphertext:} \\$

str, most-LikelyKeyLength: int)

Attempt hack with key length

Brute-forces ciphertext using every key of a given length, checks if decrypted message is English with the isEnglish() module, and prompts user for confirmation by displaying first 200 characters.

Parameters

- ciphertext String with encrypted message.
- mostLikelyKeyLength Integer representing the length of the key used to encrypt message.

Returns Decrypted message, if confirmed, None otherwise.

Note:

• Key length is not limited to likely key lengths from kasiskiExamination().

 ${\tt CrackingCodesWithPython.Chapter 20.vigenere Hacker.find Repeat Sequences Spacings} ({\it message:} {\tt crackingCodesWithPython.Chapter 20.vigenere Hacker.find Repeat Sequences Spacings} ({\it message:} {\tt crackingCodesWithPython.Chapter 20.vigenere Hacker.find Repeat Sequences Spacings} ({\it message:} {\tt crackingCodesWithPython.Chapter 20.vigenere Hacker.find Repeat Sequences Spacings} ({\it message:} {\tt crackingCodesWithPython.Chapter 20.vigenere Hacker.find Repeat Sequences Spacings} ({\it message:} {\tt crackingCodesWithPython.Chapter 20.vigenere Hacker.find Repeat Sequences Spacings} ({\it message:} {\tt crackingCodesWithPython.Chapter 20.vigenere Hacker.find Repeat Sequences Spacings} ({\it message:} {\tt crackingCodesWithPython.Chapter 20.vigenere Hacker.find Repeat Sequences Spacings} ({\it message:} {\tt crackingCodesWithPython.Chapter 20.vigenere Hacker.find Repeat Sequences Spacings} ({\it message:} {\tt crackingCodesWithPython.Chapter 20.vigenere Hacker.find Repeat Sequences Spacings} ({\it message:} {\tt crackingCodesWithPython.Chapter 20.vigenere Hacker.find Repeat Sequences Spacings} ({\it message:} {\tt crackingCodesWithPython.Chapter 20.vigenere Hacker.find Repeat Sequences Spacings} ({\it message:} {\tt crackingCodesWithPython.Chapter 20.vigenere Hacker.find Repeat Sequences Spacings} ({\it message:} {\tt crackingCodesWithPython.Chapter 20.vigenere Hacker.find Repeat Sequences Spacings} ({\it message:} {\tt crackingCodesWithPython.Chapter 20.vigenere Hacker.find Repeat Sequences Spacings} ({\it message:} {\tt crackingCodesWithPython.Chapter 20.vigenere Hacker.find Repeat Sequences Spacings} ({\it message:} {\tt crackingCodesWithPython.Chapter 20.vigenere 10.vigenere 1$

str) \rightarrow dict

Find spacing between repeat sequences

Goes through the message and finds any 3- to 5-letter sequences that are repeated. Then counts the number of letters between the repeated sequences.

Parameters message - String with message to find repeat sequence spacing.

Returns Dictionary with the keys of the sequence and values of a list of spacings (num of letters between the repeats).

CrackingCodesWithPython.Chapter20.vigenereHacker.getItemAtIndexOne(x: tuple) \rightarrow int Get item at index one

Helper function that returns the second element of given tuple.

Parameters x – Tuple with integers as values.

Returns Second element of x.

 ${\tt CrackingCodesWithPython.Chapter 20.vigenere Hacker.get Most Common Factors} (\textit{seqFactors: dict})$

 \rightarrow list

Get most common factors

Counts how often each factor in the seqFactors dictionary occurs and returns a list of tuples with each factor and its count.

Parameters seqFactors – Dictionary with 3- to 5- letter sequences as keys and the factors of the spacings between them as values.

Returns A list of tuples of each factor and its count.

Get nth subkeys letters

Gets every nth letter for each set of letters of a given length in a given text.

Parameters

- nth Integer representing desired letter in message (similar to an index number).
- keyLength Integer representing length of key to use (spacing between nth letters).
- message String containing text to extract subkey letters from.

Returns String with every nth letter for each specified key length.

Examples

```
>>> getNthSubkeysLetters(1, 3, 'ABCABCABC')
'AAA'
>>> getNthSubkeysLetters(2, 3, 'ABCABCABC')
'BBB'
>>> getNthSubkeysLetters(3, 3, 'ABCABCABC')
'CCC'
>>> getNthSubkeysLetters(1, 5, 'ABCDEFGHI')
'AF'
```

 $\label{eq:codeswithPython.Chapter20.vigenereHacker.getUsefulFactors(\it num:\ int) \to list \\ Get\ useful\ factors$

Returns a list of useful factors of num. By "useful" we mean factors less than MAX_KEY_LENGTH + 1 and not 1.

Parameters num - Integer to get useful factors of.

Returns List of useful factors, if found, empty list otherwise.

Example

```
>>> getUsefulFactors(144)
[2, 3, 4, 6, 8, 9, 12, 16]
```

 $\label{lem:codes} {\tt CrackingCodesWithPython.Chapter20.vigenereHacker.hackVigenere} ({\it ciphertext: str}) \\ {\tt Hack vigenere}$

Hacks Vigenère cipher encrypted message using likely key lengths, otherwise all possible key lengths.

Parameters ciphertext - String containing Vigenère cipher encrypted message.

Returns Decrypted message, if confirmed, None otherwise.

CrackingCodesWithPython.Chapter20.vigenereHacker.kasiskiExamination(ciphertext: str) \rightarrow list Kasiski Examination

Uses Kasiski Examination to determine the likely length of the key used to encrypt the given ciphertext.

Parameters ciphertext - String containing encrypted message.

Returns List of likely key lengths used to encrypt message.

CrackingCodesWithPython.Chapter20.vigenereHacker.main()

Module contents

CrackingCodesWithPython.Chapter21 package

Submodules

$Cracking Codes With Python. Chapter 21. Practice Questions\ module$

Chapter 21 Practice Questions

Answers Chapter 21 Practice Questions via Python code.

CrackingCodesWithPython.Chapter21.PracticeQuestions.main()

Module contents

CrackingCodesWithPython.Chapter22 package

Submodules

CrackingCodesWithPython.Chapter22.PracticeQuestions module

Chapter 22 Practice Questions

Answers Chapter 22 Practice Questions via Python code.

CrackingCodesWithPython.Chapter22.PracticeQuestions.main()

CrackingCodesWithPython.Chapter22.primeNum module

Prime Number Sieve

Implements a series of functions that determine if a given number is prime.

CrackingCodesWithPython.Chapter22.primeNum.LOW PRIMES

List containing prime numbers <= 100 (aka 'low primes').

Type list

Note:

• https://www.nostarch.com/crackingcodes/ (BSD Licensed)

CrackingCodesWithPython.Chapter22.primeNum.generateLargePrime(keysize: int = 1024) \rightarrow int Generate large prime number

Generates random numbers of given bit size until one is prime.

Parameters keysize - Number of bits prime number should be.

Returns Random prime number that is keysize bits in size.

Note:

• keysize defaults to 1024 bits.

CrackingCodesWithPython.Chapter22.primeNum.isPrime(num: int) \rightarrow bool Is prime

This function checks divisibility by LOW_PRIMES before calling rabinMiller().

Parameters num - Integer to check if prime.

Returns True if num is prime, False otherwise.

Note:

• If a number is divisible by a low prime number, it is not prime.

CrackingCodesWithPython.Chapter22.primeNum.isPrimeTrialDiv(num: int) \rightarrow bool Is prime trial division

Uses the trial division algorithm for testing if a given number is prime.

Parameters num - Integer to determine if prime.

Returns True if num is a prime number, otherwise False.

 $\label{eq:codes} \textbf{CrackingCodesWithPython.Chapter22.primeNum.primeSieve}(\textit{sieveSize: int}) \rightarrow list \\ Prime sieve$

Calculates prime numbers using the Sieve of Eratosthenes algorithm.

Parameters sieveSize - Largest number to check if prime starting from zero.

Returns List containing prime numbers from 0 to given number.

CrackingCodesWithPython.Chapter22.primeNum.rabinMiller(num: int) \rightarrow bool Rabin-Miller primality test

Uses the Rabin-Miller primality test to check if a given number is prime.

Parameters num - Number to check if prime.

Returns True if num is prime, False otherwise.

Note:

• The Rabin-Miller primality test relies on unproven assumptions, therefore it can return false positives when given a pseudoprime.

Module contents

CrackingCodesWithPython.Chapter23 package

Submodules

CrackingCodesWithPython.Chapter23.PracticeQuestions module

Chapter 23 Practice Questions

Answers Chapter 23 Practice Questions via Python code.

 ${\tt CrackingCodesWithPython.Chapter 23.PracticeQuestions.main()}$

CrackingCodesWithPython.Chapter23.makePublicPrivateKeys module

Public Key Generator

Implements series of functions capable of creating a textbook RSA public/private keypair and saves them to text files.

Note:

- https://www.nostarch.com/crackingcodes/ (BSD Licensed)
- 'Textbook/Plain' RSA keys are not secure and should not be used to encrypt sensitive data.

 ${\tt CrackingCodesWithPython.Chapter23.makePublicPrivateKeys.generateKey}(\textit{keySize: int}) \rightarrow {\tt tuble}$

Generate public/private keypair

Creates public/private keys keySize bits in size.

Parameters keySize - Bit size to make public/private keys.

Returns Tuples containing the public and private keypair split into their two halves.

CrackingCodesWithPython.Chapter23.makePublicPrivateKeys.main()

 $\begin{tabular}{ll} Cracking Codes With Python. Chapter 23. make Public Private Keys. make Key Files (name: str, key Size: int) \rightarrow None $$$

Make key files

Creates two files 'x_pubkey.txt' and 'x_privkey.txt' (where x is the value in name) with the n,e and d,e integers written in them, delimited by a comma.

Parameters

- name Name to append to public/private key files.
- keySize Bit size to make public/private keys.

Returns None. Key files are created in current working directory.

Note:

• Checks if key files with given name already exist and exits with warning if so.

Module contents

CrackingCodesWithPython.Chapter24 package

Submodules

CrackingCodesWithPython.Chapter24.publicKeyCipher module

Public Key Cipher

Implements a series of functions capable of encrypting and decrypting with textbook RSA public/private keypairs.

 ${\tt CrackingCodesWithPython.Chapter 24.publicKeyCipher.SYMBOLS}$

String with all characters to be encrypted/decrypted.

Type str

CrackingCodesWithPython.Chapter24.publicKeyCipher.PUBLIC_KEY_PATH String with absolute location of public key file.

Type str

CrackingCodesWithPython.Chapter24.publicKeyCipher.PRIVATE_KEY_PATH String with absolute location of private key file.

Type str

Note:

- https://www.nostarch.com/crackingcodes/ (BSD Licensed)
- The public and private keys are created by the CrackingCodesWithPython.Chapter23. makePublicPrivateKeys module.
- 'Textbook/Plain' RSA keys are not secure and should not be used to encrypt sensitive data.

 $\begin{tabular}{ll} Cracking Codes With Python. Chapter 24. public Key Cipher. {\tt decrypt Message} (encrypted Blocks: list, \\ message Length: int, \\ key: tuple, block Size: \\ int) \rightarrow {\tt str} \end{tabular}$

Decrypt Message

Decrypts a list of encrypted block integers back to the original message string.

Parameters

- encryptedBlocks List containing block integers encrypted with PUBLIC key.
- messageLength Length of the original message.
- key Tuple with PRIVATE key used to decryption.
- blockSize Bit size of block integers (usually specified in PRIVATE key file).

Returns Original message before block integer conversion and PUBLIC key encryption.

Notes

- The original message length is required to properly decrypt the last block.
- Ensure to pass the PRIVATE key to decrypt.

 ${\tt Cracking Codes With Python. Chapter 24.public Key Cipher. {\tt encryptAndWriteToFile} (\it message Filename: {\tt cracking Codes With Python. Chapter 24.public Key Cipher. {\tt encryptAndWriteToFile} (\it message Filename: {\tt cracking Codes With Python. Chapter 24.public Key Cipher. {\tt encryptAndWriteToFile} (\it message Filename: {\tt cracking Codes With Python. Chapter 24.public Key Cipher. {\tt encryptAndWriteToFile} (\it message Filename: {\tt cracking Codes With Python. Chapter 24.public Key Cipher. {\tt cracking Codes With Python. {\tt cracking Codes With P$

str, keyFile-name: str, message: str, blockSize: int = None) \rightarrow str

Encrypt and write to file

Using a key from a keyfile, encrypt the message and save it to a file.

Parameters

- $\bullet \ \ \textbf{messageFilename} String \ containing \ name \ of \ file \ to \ save \ encrypted \ message \ to.$
- keyFilename String containing absolute file path of PUBLIC key file.
- message String containing message to encrypt and save.
- blockSize Bit size of blocks of integers used to convert and encrypt message (usually specified in PUBLIC key file).

Returns Encrypted message string.

```
 \begin{tabular}{ll} Cracking Codes With Python. Chapter 24. public Key Cipher. encrypt Message (\it message: str, key: tu-ple, block Size: int) \rightarrow \\ & block Siz
```

Encrypt message

Converts the message string into a list of block integers, and then encrypts each block integer.

Parameters

- message String containing message to encrypt with PUBLIC key.
- key Tuple with PUBLIC key used for encryption.
- blockSize Bit size of block integers (usually specified in the PUBLIC key file).

Returns List of block integers encrypted with PUBLIC key.

Note:

• Ensure to pass the PUBLIC key to encrypt.

CrackingCodesWithPython.Chapter24.publicKeyCipher.getBlocksFromText(message: str, block-Size: int) \rightarrow list

Get blocks from text

Converts a string message to a list of block integers.

Parameters

- message String containing message to convert into blocks of integers.
- blockSize Size of each block of integers.

Returns List with blocks of integers of the given size.

Note:

• If a character in the message is not in SYMBOLS, program exits with an error.

```
\label{locksize:list}  \text{CrackingCodesWithPython.Chapter24.publicKeyCipher.getTextFromBlocks} (blockInts: list, messageLength: int, blockSize: int) \rightarrow \text{str}
```

Get text from blocks

Converts a list of block integers to the original message string.

Parameters

- blockInts List of block integers of specified size.
- messageLength Length of the original message.
- blockSize Bit size of each block of integers.

Returns Original message string before block integer conversion.

Note:

• The original message length is needed to properly convert the last block integer.

CrackingCodesWithPython.Chapter24.publicKeyCipher.main()

 ${\tt CrackingCodesWithPython.Chapter 24.publicKeyCipher.readFromFileAndDecrypt(} {\it messageFilename:} \\$

```
str, keyFile-
name: str)
\rightarrow str
```

Read from file and decrypt

Using a key from a key file, read an encrypted message from a file and then decrypt it.

Parameters

- messageFilename String containing name of file with encrypted message saved to it.
- keyFilename String containing absolute file path of PRIVATE key file.

Returns Decrypted message string.

Note:

• Checks block size in key file and exits with error if too large.

 $\label{lem:codesWithPython.Chapter24.publicKeyCipher.readKeyFile} (\textit{keyFilename: str}) \rightarrow \text{tuple} \\ \text{Read key from key file}$

Reads the given public/private key file and returns the key.

Parameters keyFilename - String containing absolute path to public/private key file.

Returns The key as a (n,e) or (n,d) tuple value.

Module contents

Submodules

CrackingCodesWithPython.pyperclip module

Pyperclip

A cross-platform clipboard module for Python, with copy & paste functions for plain text. By Al Sweigart al@inventwithpython.com BSD License

Usage: import pyperclip pyperclip.copy('The text to be copied to the clipboard.') spam = pyperclip.paste()

```
if not pyperclip.is_available(): print("Copy functionality unavailable!")
```

On Windows, no additional modules are needed. On Mac, the pyobjc module is used, falling back to the pbcopy and pbpaste cli commands. (These commands should come with OS X.). On Linux, install xclip or xsel via package manager. For example, in Debian:

```
sudo apt-get install xclip
sudo apt-get install xsel
```

Otherwise on Linux, you will need the gtk or PyQt5/PyQt4 modules installed.

gtk and PyQt4 modules are not available for Python 3, and this module does not work with PyGObject yet.

Note: There seem sto be a way to get gtk on Python 3, according to: https://askubuntu.com/guestions/697397/python3-is-not-supporting-gtk-module

Cygwin is currently not supported.

Security Note: This module runs programs with these names:

- which
- where
- pbcopy
- pbpaste
- xclip
- xsel
- klipper
- qdbus

A malicious user could rename or add programs with these names, tricking Pyperclip into running them with whatever permissions the Python process has.

CrackingCodesWithPython.pyperclip.copy(text)

A stub function for copy(), which will load the real copy() function when called so that the real copy() function is used for later calls.

This allows users to import pyperclip without having determine_clipboard() automatically run, which will automatically select a clipboard mechanism. This could be a problem if it selects, say, the memory-heavy PyQt4 module but the user was just going to immediately call set_clipboard() to use a different clipboard mechanism.

The lazy loading this stub function implements gives the user a chance to call set_clipboard() to pick another clipboard mechanism. Or, if the user simply calls copy() or paste() without calling set_clipboard() first, will fall back on whatever clipboard mechanism that determine_clipboard() automatically chooses.

CrackingCodesWithPython.pyperclip.paste()

A stub function for paste(), which will load the real paste() function when called so that the real paste() function is used for later calls.

This allows users to import pyperclip without having determine_clipboard() automatically run, which will automatically select a clipboard mechanism. This could be a problem if it selects, say, the memory-heavy PyQt4 module but the user was just going to immediately call set_clipboard() to use a different clipboard mechanism.

The lazy loading this stub function implements gives the user a chance to call set_clipboard() to pick another clipboard mechanism. Or, if the user simply calls copy() or paste() without calling set_clipboard() first, will fall back on whatever clipboard mechanism that determine_clipboard() automatically chooses.

${\tt CrackingCodesWithPython.pyperclip.set_clipboard} ({\it clipboard})$

Explicitly sets the clipboard mechanism. The "clipboard mechanism" is how the copy() and paste() functions interact with the operating system to implement the copy/paste feature. The clipboard parameter must be one of:

- pbcopy
- pbobjc (default on Mac OS X)
- gtk
- qt
- xclip
- xsel
- klipper
- windows (default on Windows)
- no (this is what is set when no clipboard mechanism can be found)

CrackingCodesWithPython.pyperclip.determine_clipboard()

Determine the OS/platform and set the copy() and paste() functions accordingly.

Module contents

1.10 Index

1.10. Index 69

PYTHON MODULE INDEX

```
C
                                                                                                                                                                                                            CrackingCodesWithPython.Chapter06.PracticeQuestion,
CrackingCodesWithPython, 69
                                                                                                                                                                                                            CrackingCodesWithPython.Chapter07, 41
CrackingCodesWithPython.Chapter01, 34
{\tt CrackingCodesWithPython.Chapter O1.caesar Cipher, CrackingCodesWithPython.Chapter O7.add Numbers,}
{\tt CrackingCodesWithPython.Chapter01.caesarHacker,} {\tt CrackingCodesWithPython.Chapter07.helloFunction},
                                                                                                                                                                                                             CrackingCodesWithPython.Chapter07.PracticeQuestions,
CrackingCodesWithPython.Chapter01.config, 34
CrackingCodesWithPython.Chapter01.PracticeQuestions,
                                                                                                                                                                                                             CrackingCodesWithPython.Chapter07.PracticeQuestions.Quest
CrackingCodesWithPython.Chapter02, 35
{\tt CrackingCodesWithPython.Chapter 02.PracticeQues \cite{\tt Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Questions.Quest
                                                                                                                                                                                                            CrackingCodesWithPython.Chapter07.PracticeQuestions.Quest
CrackingCodesWithPython.Chapter03, 35
CrackingCodesWithPython.Chapter03.hello, 35
{\tt Cracking Codes With Python. Chapter 03. Practice Questions. Q
                                                                                                                                                                                                            CrackingCodesWithPython.Chapter07.PracticeQuestions.Quest
CrackingCodesWithPython.Chapter04, 36
CrackingCodesWithPython.Chapter04.PracticeQuestions,
                                                                                                                                                                                                            CrackingCodesWithPython.Chapter07.transpositionEncrypt,
CrackingCodesWithPython.Chapter04.reverseCipher,
                                                                                                                                                                                                            CrackingCodesWithPython.Chapter08, 43
                                                                                                                                                                                                            CrackingCodesWithPython.Chapter08.PracticeQuestions,
CrackingCodesWithPython.Chapter05, 38
CrackingCodesWithPython.Chapter05.caesarCipher

m \acute{C}racking Codes With Python. Chapter 08. Practice Questions. Question and the contraction of the cont
CrackingCodesWithPython.Chapter05.checkPw,
                                                                                                                                                                                                            CrackingCodesWithPython.Chapter08.PracticeQuestions.Quest
CrackingCodesWithPython.Chapter05.PracticeQuestions,
                                                                                                                                                                                                            CrackingCodesWithPython.Chapter08.PracticeQuestions.Quest
CrackingCodesWithPython.Chapter05.PracticeQuestions.Question1,
                                                                                                                                                                                                            CrackingCodesWithPython.Chapter08.PracticeQuestions.Quest
CrackingCodesWithPython.Chapter05.PracticeQuestions.Question2,
                                                                                                                                                                                                             CrackingCodesWithPython.Chapter08.transpositionDecrypt,
CrackingCodesWithPython.Chapter05.PracticeQuestions.Question3,
                                                                                                                                                                                                            CrackingCodesWithPython.Chapter09, 44
{\tt CrackingCodesWithPython.Chapter 05.PracticeQues} {\tt CrackingCodesWithPython.Chapter 09.passingReference}, \\
{\tt CrackingCodesWithPython.Chapter 05.PracticeQues \cite{\tt CrackingCodesWithPython.Chapter 09.PracticeQuestions}, and the {\tt CrackingCodesWithPython.Chapter 09.PracticeQuestions}, and 
                                                                                                                                                                                                            CrackingCodesWithPython.Chapter09.transpositionTest,
CrackingCodesWithPython.Chapter06, 38
CrackingCodesWithPython.Chapter06.caesarHacker,

CrackingCodesWithPython.Chapter10, 44
```

```
CrackingCodesWithPython.Chapter10.PracticeQuestions, 57
                                              CrackingCodesWithPython.Chapter19.PracticeQuestions,
CrackingCodesWithPython.Chapter10.transpositionFileCipMer,
                                              CrackingCodesWithPython.Chapter20, 62
CrackingCodesWithPython.Chapter11, 46
                                              CrackingCodesWithPython.Chapter20.PracticeQuestions,
CrackingCodesWithPython.Chapter11.detectEnglish,
                                              CrackingCodesWithPython.Chapter20.vigenereDictionaryHacker
CrackingCodesWithPython.Chapter11.PracticeQuestions, 59
                                              CrackingCodesWithPython.Chapter20.vigenereHacker,
CrackingCodesWithPython.Chapter12, 47
CrackingCodesWithPython.Chapter12.PracticeQuesCtriaonksingCodesWithPython.Chapter21, 62
                                              CrackingCodesWithPython.Chapter21.PracticeQuestions,
CrackingCodesWithPython.Chapter12.transpositionHacker,62
                                              CrackingCodesWithPython.Chapter22, 63
CrackingCodesWithPython.Chapter13, 47
                                              CrackingCodesWithPython.Chapter22.PracticeQuestions,
CrackingCodesWithPython.Chapter13.cryptomath,
                                              CrackingCodesWithPython.Chapter22.primeNum,
CrackingCodesWithPython.Chapter13.PracticeQuestions, 62
                                              CrackingCodesWithPython.Chapter23, 64
                                              CrackingCodesWithPython.Chapter23.makePublicPrivateKeys,
CrackingCodesWithPython.Chapter14, 49
CrackingCodesWithPython.Chapter14.affineCipher,
                                              CrackingCodesWithPython.Chapter23.PracticeQuestions,
CrackingCodesWithPython.Chapter14.affineKeyTest,
                                              CrackingCodesWithPython.Chapter24, 67
CrackingCodesWithPython.Chapter14.PracticeQuesChizonLsingCodesWithPython.Chapter24.publicKeyCipher,
CrackingCodesWithPython.Chapter15, 50
                                              CrackingCodesWithPython.pyperclip, 68
CrackingCodesWithPython.Chapter15.affineHacker,
CrackingCodesWithPython.Chapter15.PracticeQuestions,
CrackingCodesWithPython.Chapter16, 52
CrackingCodesWithPython.Chapter16.PracticeQuestions,
CrackingCodesWithPython.Chapter16.simpleSubCipher,
CrackingCodesWithPython.Chapter17, 55
CrackingCodesWithPython.Chapter17.makeWordPatterns,
CrackingCodesWithPython.Chapter17.PracticeQuestions,
CrackingCodesWithPython.Chapter17.simpleSubHacker,
CrackingCodesWithPython.Chapter17.wordPatterns,
CrackingCodesWithPython.Chapter18, 57
CrackingCodesWithPython.Chapter18.PracticeQuestions,
CrackingCodesWithPython.Chapter18.stringTest,
CrackingCodesWithPython.Chapter18.vigenereCipher,
CrackingCodesWithPython.Chapter19, 58
CrackingCodesWithPython.Chapter19.freqAnalysis,
```

72 Python Module Index