

Programme Day Two

Morning

- Read and writing files
- Copying, moving and deleting files and folders
- Working with Excel
- Processing CSV files
- Generating PDF

Afternoon

- Image processing: loading, scaling, watermark
- Creating charts
- Connecting to the Web
- Sending emails
- Telegram bot

File Paths

Absolute file paths are notated by a **leading forward slash or drive label**. For example,

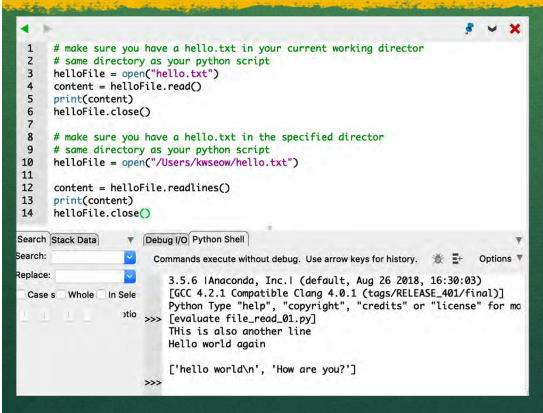
/home/example_user/example_dir
ectory or
C:/system32/cmd.exe

An absolute file path describes how to access a given file or directory, starting from the root of the file system. A file path is also called a *pathname*.

Relative file paths are notated by a lack of a leading forward slash. For example, example_directory.

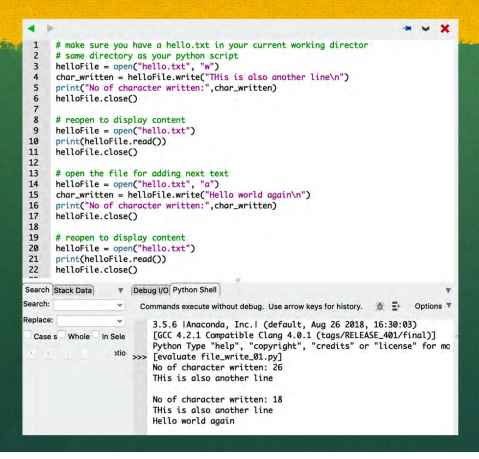
A relative file path is interpreted from the perspective your current working directory. If you use a relative file path from the wrong directory, then the path will refer to a different file than you intend, or it will refer to no file at all.

Read files



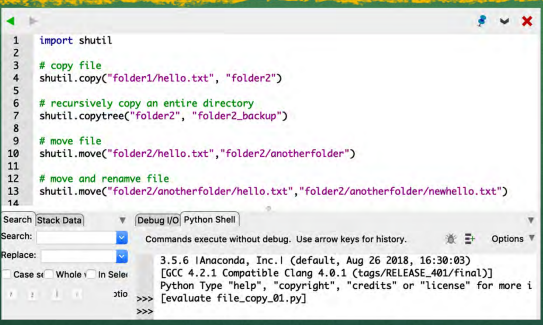
- Open() will return a file object which has reading and writing related methods
- Pass 'r' (or nothing) to open() to open the file in read mode.
- Call read() to read the contents of a file
- Call readlines() to return a list of strings of the file's content.
- Call close() when you are done with the file.

Write files



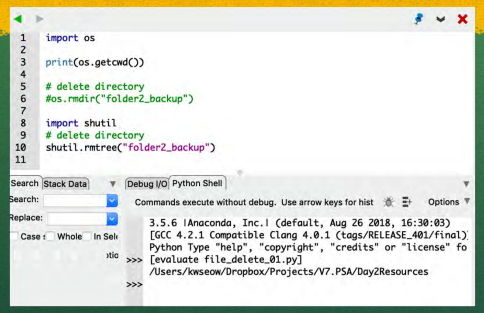
- Pass 'w' to open() to open the file in write mode or 'a' for append mode.
- Opening a non-existent file in write or append mode will create that file
- Call write() to write a string to a file.

Copy and moving files



- Shutil.copy(src, dst) Copy the file src to the file or directory dst
- Shutil.copytree(src, dst) Recursively copy an entire directory tree rooted at src.
- Shutil.move(src, dst) Recursively move a file or directory (src) to another location (dst).

Deleting files



- os.unlink() will delete a file
- os.rmdir() will delete a folder (but folder must be empty)
- shutil.rmtree() will delete a folder and all its contents
- Deleting can be dangerous, so do a dry run first

```
import os

import os

os.chdir("C:\\Users\\charissa_chua\\Downloads")

for filename in os.listdir();

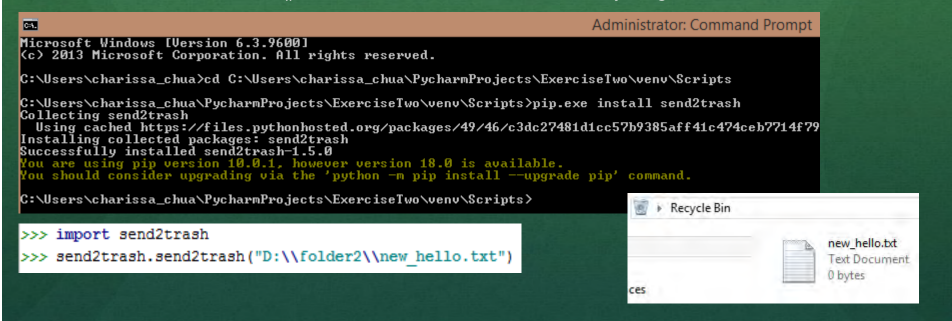
if filename.endswith(".docx");

// #os.unlink(filename)

print(filename)
```

send2trash module

- Install send2trash module using pip.exe
- send2trash.send2trash() will send a file or folder to the recycling bin

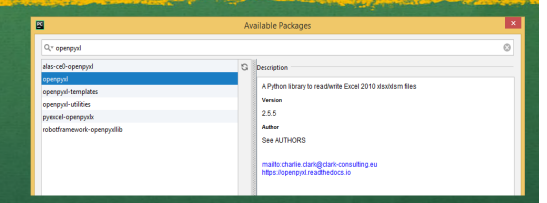


Walk a Directory to perform some tasks

```
FileUtils.py ×
        import os
        import shutil
        for folderName, subfolders, filenames in os.walk("C:\\Users\\charissa chua\\Downloads"):
            print("The folder is " + folderName)
            print("The subfolders in " + folderName + " are: " + str(subfolders))
            print("The filenames in " + folderName + " are: " + str(filenames))
            print()
10
            for subfolder in subfolders:
                                                                             Remove all folders with "c235" in them
11
                if "c235" in subfolder:
12
                    rmfolder = os.path.join(folderName, subfolder)
13
                    print("rmtree on " + rmfolder)
14
                    shutil.rmtree(rmfolder)
15
16
17
            for file in filenames:
18
                if file.endswith(".jpeg"):
                                                                               Back up all jpeg files with file extension
19
                    srcFile = os.path.join(folderName, file)
                                                                               ".backup"
20
                    dstFile = os.path.join(folderName, file + ".backup")
21
                    print(dstFile)
                    shutil.copy(srcFile, dstFile)
22
```

Working with Excel

- Install openpyxl module using PyCharm or "pip install openpyxl"
- Make sure the file is available students_attendance.xlsx
- Full openpyxl documentataion: https://openpyxl.readthedocs.io/en/sta ble/index.html



4	Α	В	С
1	Student	Email	Status
2	Alicia	code.musically@gmail.com	Present
3	Bryan	code.musically@gmail.com	Present
4	Carol	code.musically@gmail.com	Absent
5	David	code.musically@gmail.com	Absent
6	Evelyn	code.musically@gmail.com	Present
7			
	← →	Sheet1 +	

Working with Excel - Reading

```
import openpyxl
 2
 3
     workbook = openpyxl.load_workbook("students_attendance.xlsx")
      sheet=workbook["Sheet1"]
 5
     max_row = sheet.max_row
     max_column = sheet.max_column
 8
 9
     #loop through every row
10
     for i in range(1, max_row+1):
11
12
         #read cell
13
         attendance = sheet.cell(row=i, column=3).value
14
15
         #check attendance
         if attendance == "Absent":
16
17
              name = sheet.cell(row=i,column=1).value
18
              email = sheet.cell(row=i,column=2).value
19
              print(name + " is absent")
```

- Import openpyxl
- Load Excel content into "workbook" object by specifying the entire path
- Get the active worksheet named "Sheet1"
- Get the number of rows and columns
- Use for loop to go through every row.
- Extract the status at Column C to check for attendance

Working with Excel - Update

```
import openpyxl
 2
     from openpyxl.comments import Comment
 3
 4
     workbook = openpyxl.load_workbook("students_attendance.xlsx")
 5
     sheet=workbook["Sheet1"]
 7
     max_row = sheet.max_row
     max_column = sheet.max_column
 9
10
     #read cell
11
     for i in range(1,max_row+1):
12
         attendance = sheet.cell(row=i, column=3).value
13
         if attendance == "Absent":
14
              name = sheet.cell(row=i,column=1).value
15
              email = sheet.cell(row=i,column=2).value
             print(name + " is absent")
16
17
18
     #add value
19
     sheet['A7'].value='Felicia'
20
     sheet['B7'].value='Felicia@gmail.com'
21
     sheet['C7'].value='Present'
22
23
     #add comment
24
     sheet['A7'].comment= Comment('Change text automatically','User')
25
26
     #add a new element that count the number of non empty cell
27
     #sheet['D7'] = '=COUNTA(A2:A50)'
28
29
     #save the file
     workbook.save("students_attendance_comment.xlsx")
```

- Import openpyxl
- Load file into memory & get the sheet
- Add value to cell
- Save the spreadsheet

```
import openpyxl
 2
 3
     workbook = openpyxl.Workbook()
 5
     #aet the default sheet
 6
     sheet=workbook["Sheet"]
7
     #create a list of tuples as data source
9
     data = \Gamma
         (225.7, 'Gone with the Wind', 'Victor Fleming'),
10
         (194.4, 'Star Wars', 'George Lucas'),
11
         (161.0, 'ET: The Extraterrestrial', 'Steven Spielberg')
12
13
     ]
14
15
     #update value into cell
16
      for row, (admissions, name, director) in enumerate(data, 1):
17
         sheet['A{}'.format(row)].value = admissions
18
         sheet['B{}'.format(row)].value = name
19
20
     #create a new sheet
21
     sheet = workbook.create_sheet("Directors")
22
23
     #print out added sheet name
24
     print(workbook.sheetnames)
25
26
     #update value into cell
27
     for row, (admissions, name, director) in enumerate(data,1):
28
         sheet['A{}'.format(row)].value = director
29
         sheet['B{}'.format(row)].value = name
30
31
     #save the spreadsheet
     workbook.save("movies1.xlsx")
```

Working with Excel - Create

- Import openpyxl
- Create new workbook
- Get default sheet or create new sheet
- Insert value into cells
- Save spreadsheet

```
import openpyxl
     from openpyxl.styles import Font, PatternFill, Border, Side
     workbook = openpyxl.Workbook()
 5
     # create a list of tuples as data source
       ('Name', 'Admission'),
 9
       ('Gone with the Wind', 225.7),
       ('Star Wars', 161.0),
11
       ('ET: The Extraterrestrial',161.0)
12
13
14
     sheet = workbook['Sheet']
15
     for row in data:
16
       sheet.append(row)
17
18
     #define the colors to use for styling
     BLUE = "0033CC"
20
     LIGHT_BLUE = "E6ECFF"
21
     WHITE = "FFFFFF"
22
23
     #define styling
     header_font = Font(name="Tahoma", size=14, color=WHITE)
     header_fill = PatternFill("solid", fgColor=BLUE)
26
27
     # format header
28
     for row in sheet["A1:B1"]:
29
       for cell in row:
30
         cell.font = header_font
31
         cell.fill = header_fill
32
33
     #define styling
     white_side = Side(border_style="thin", color=WHITE)
     blue_side = Side(border_style="thin", color=BLUE)
     alternate_fill = PatternFill("solid", fgColor=LIGHT_BLUE)
37
     border = Border(bottom=blue_side, left=white_side, right=white_side)
38
39
     # format rows
     for row_index, row in enumerate(sheet["A2:B5"]):
41
       for cell in row:
42
         cell.border = border
43
         if row_index %2:
           cell.fill = alternate_fill
     workbook.save("movie_format.xlsx")
```

Working with Excel - Format

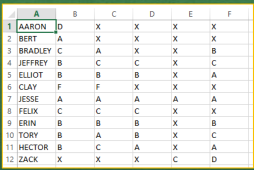
- Import openpyxl & styles
- Set up colors and styles
- Loop through cell and set properties
- Save spreadsheet

Working with CSV File

- CSV stands for Comma-Separated Values (sometimes also called Comma Delimited File).
- It is commonly used for storing data in a table structured format.
- Each line/row in the file is a data record.
- Each field in the row is separated using a comma. The comma serves as a column boundary (aka delimiter) that separates the values into different cells of a table. (see next slide)

What is CSV format?

• The same data when viewed with Excel ...



Data is automatically tabulated in Excel into rows and columns (each value is in a cell)

• ... and when viewed in plain text (e.g. in notepad) ...

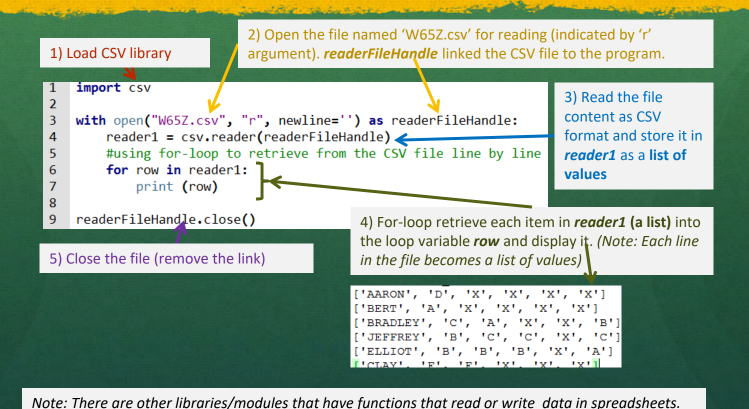




This is the RAW FORMAT of the file seen by computer programs:

- · Each row is a record
- Values in a row are separated / delimited by comma ','

Reading from a CSV File



Writing to a CSV File



2) Create (if new) & Open the file named "W65z_new.csv" for writing (indicated by 'w' argument). writerFileHandle links the file to the program.

```
import csv
    with open("W65z_new.csv", "w", newline='') as writerFileHandle:
3
        writer1 = csv.writer(writerFileHandle)
4
        row1 = ['AARON', 'D', 'X', 'X', 'X', 'X']
        row2 = ['BERT', 'A', 'X', 'X', 'X', 'X']
        row3 = ['BRADLEY', 'C', 'A', 'X', 'X', 'B']
7
        rowlist = [row1, row2, row3]
8
9
        for row in rowlist:
10
            writer1.writerow(row)
11
12
   writerFileHandle_close()
```

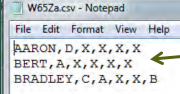
4) *rowlist* stores the content to be written to the CSV file. (*rowlist* is a list containing lists

3) "writer1" stores content to be

written to the file in CSV format

(*rowlist* is a list containing lists as items)

6) Close the file (Remove the link)



5) For-loop retrieves each item from *rowlist* into loop variable *row* → *row* (a list) is written as 1 csv formatted line into the file.



For the next chapter we are going to use the new Python Image Library, or in short Pillow.

You can install this package directly in PyCharm.

Alternatively, run the command: pip install Pillow

The documentation is at: http://pillow.readthedocs.io/en/5.1.x/ha ndbook/index.html

```
import os
       where = ".\\Day2Resource\\img\\"
      def searchByExtension(ext):
           c = 1
           for root, dirs, files in os.walk(where):
               for file in files:
                   fullname = os.path.join(root, file)
10
                   if file.endswith(ext):
11
                       print ("%2d %s" % (c, fullname))
                       c += 1
12
13
14
       searchByExtension("jpg")
```

Before we start processing images, we need to be able to loop through all the images.

* We discussed the for loop when we talked about walking a directory.

we would like to keep track of the number of images, so we add a variable c (for count), set it to 1 and increase it by one every time.

In the end you should have something like the image on the left

Name

- image1.jpg
- image2.jpg
- image3.JPG
- image4.svg
- image5.png

C:\Users\denise quek\AppData\Local\P:

- 1 .\Day2Resource\img\image1.jpg
- 2 .\Day2Resource\img\image2.jpg

Process finished with exit code 0

When you run it, it should list all the .jpg in all folders.

However, not all images are in the list. There is one SVG image, one PNG image and 1 JPG image with extension in UPPER CASE. These don't match .endswith(".jpg").

Lets fix these and name the function processAllImages()

You can convert fileName to lower with fileName.lower().endswith(...)

```
import os
       where = ".\\Day2Resource\\img\\"
       def processAllImages():
           c = 1
           for root, dirs, files in os.walk(where):
8
               for file in files:
9
                    fullname = os.path.join(root, file)
                   if file.lower().endswith("jpg") or \
                            file.lower().endswith("bmp") or \
                           file.lower().endswith("png") or \
                            file.lower().endswith("svg"):
                       print("%2d %s" % (c, fullname))
                       c += 1
.6
       processAllImages()
```

This will print all the images, regardless of upper case.

Of course there are more types of images than JPEG, PNG and SVG.

You should now see a list of 5 images.

But if we want to experiment with the Image library, we don't want to apply it on all images, so let's add another parameter to the function called onlyFirst and abort the function after the first.

```
import os
       where = ".\\Day2Resource\\img\\"
       def processAllImages(onlyFirst):
            for root, dirs, files in os.walk(where):
                for file in files:
                    fullname = os.path.join(root, file)
                    if file.lower().endswith("jpg") or \
                            file.lower().endswith("bmp") or \
                            file.lower().endswith("png") or \
                            file.lower().endswith("svg"):
14
                        print("%2d %s" % (c, fullname))
15
                        c += 1
                        if (onlyFirst):
                            return
18
19
       processAllImages (True)
```

Now our function will only process one if the parameter onlyFirst is set to True.

Not really a good name for this function, but let's go ahead with this.

Now we are ready to explore the Image library

C:\Users\denise_quek\AppData\Local\Proq
1 .\Day2Resource\img\image1.jpg

Process finished with exit code 0

```
import os
        from PIL import Image
       where = ".\\Day2Resource\\img\\"
6
       def processAllImages(onlyFirst):
            c = 1
            for root, dirs, files in os.walk(where):
                for file in files:
10
                    fullname = os.path.join(root, file)
11
                    if file.lower().endswith("jpg") or \
                            file.lower().endswith("bmp") or \
                            file.lower().endswith("png") or \
13
                            file.lower().endswith("svg"):
14
                        im = Image.open(fullname)
15
                        print("%2d %s %s" % (c, fullname, im.size))
                        im.show()
18
19
                        if (onlyFirst):
                            return
       processAllImages (True)
```

Let's explore what Pillow can do.

As a start we need to import it:

import Image

We can open images with im = Image.open(fullname)

Then we can get the size of the image using im.size

```
import os
from PIL import Image
                                                                                Let's print more info:
                                                                                im.size, im.mode etc.
where = ".\\Day2Resource\\img\\"
def processAllImages(onlyFirst):
                                                                                You can see the image with
                                                                                im.show()
   for root, dirs, files in os.walk(where):
       for file in files:
           fullname = os.path.join(root, file)
                                                                                Note:
           if file.lower().endswith("jpg") or \
                                                                                If your code does not fit on one
                   file.lower().endswith("bmp") or \
                   file.lower().endswith("png") or \
                                                                                line, you can use \ (backslash)
                   file.lower().endswith("svg"):
                                                                                and continue on the next.
               im = Image.open(fullname)
               print("%2d %s %s (%s)" % (c, fullname, im.size, im.mode)
               im.show()
               c += 1
                                                             C:\Users\denise_quek\AppData\Local\Programs\Python\Python
               if (onlyFirst):
                                                              1 .\Day2Resource\img\image1.jpg (1599, 1066) (RGB)
                   return
                                                             Process finished with exit code 0
processAllImages (True)
```

Image processing - Filtering

```
import os
        from PIL import Image, ImageFilter
        where = ".\\Day2Resource\\img\\"
        def processAllImages(onlyFirst):
            for root, dirs, files in os.walk(where):
                for file in files:
                    fullname = os.path.join(root, file)
11
                    if (file.lower().endswith("jpg") or \
12
                             file.lower().endswith("bmp") or \
                            file.lower().endswith("png") or \
13
                             file.lower().endswith("svg")):
15
                        im = Image.open(fullname)
16
                        print("%2d %s size:%s (%s)" \
17
                               % (c, fullname, im.size, im.mode))
18
                        out = im.filter(ImageFilter.BLUR)
19
20
                         im.show()
21
                         out.show()
                         c += 1
23
                         if (onlyFirst):
                             return
25
26
        processAllImages (True)
```

Now that we can load and understand the image, it is time to try and modify it.

Pillow has many conversion and filters, we will use some of them.
But if you need more, go ahead:
http://pillow.readthedocs.io/en/5.1.x/handbook/index.html

To use filters we need to extend our import:

from PIL import Image, ImageFilter

The way you can apply filters is : out = im.filter(ImageFilter.BLUR) Try some different filters!

Image processing - filters



image = ImageOps.grayscale(image)



image = image.filter(ImageFilter.FIND EDGES)



image = image.filter(ImageFilter.CONTOUR)

* Remember to include ImageOps in your import statement

image = ImageOps.solarize(image)



Image processing - rotating

```
Flipping the image horizontally or vertically out = im.transpose(Image.FLIP_LEFT_RIGHT) out = im.transpose(Image.FLIP_TOP_BOTTOM)
```

Rotating the image

out = im.transpose(Image.ROTATE 90)

out = im.transpose(Image.ROTATE 180)

out = im.transpose(Image.ROTATE 270)

Contrast

First add ImageEnhance to our imports: from PIL import Image, ImageFilter, ImageEnhance Then:

enh = ImageEnhance.Contrast(im)
out = enh.enhance(1.3)

We can do a lot with images. Let's look at rotation and flipping

Try to rotate and flip your images.

Another cool effect is to make it brighter by changing the contrast

Image processing - writing

```
import os
        from PIL import Image, ImageFilter
        where = ".\\Day2Resource\\img\\"
        def processAllImages(onlyFirst):
            for root, dirs, files in os.walk(where):
                for file in files:
                    fullname = os.path.join(root, file)
11
                    if (file.lower().endswith("jpg") or \
                             file.lower().endswith("bmp") or \
13
                             file.lower().endswith("png") or \
14
                             file.lower().endswith("svg")):
15
                        im = Image.open(fullname)
16
                        print("%2d %s size:%s (%s)" \
17
                               % (c, fullname, im.size, im.mode))
18
19
                        out = im.filter(ImageFilter.BLUR)
20
                         im.show()
21
                        out.show()
22
23
                        if (onlyFirst):
24
                             return
25
26
        processAllImages (True)
```

You can see the image, but it's not being saved!

Let's agree we store the output images in \Day2Resource\img\out and store this string in a variable "outFolder" at line 5.

All you need to do to save the images in the "out" folder is:

out.save(the name of the output file)

You know how we create the fullname, can you copy that line and use it to create outFilename?

Then we use

out.save(outFilename) after line 18.

Image processing - writing

```
import os
from PIL import Image, ImageFilter
where = ".\\Day2Resource\\img\\"
outFolder = ".\\Day2Resource\\img\\out\\
def processAllImages(onlyFirst):
    for root, dirs, files in os.walk(where):
        for file in files:
            fullname = os.path.join(root, file)
            if (file.lower().endswith("jpg") or \
                    file.lower().endswith("bmp") or \
                    file.lower().endswith("png") or \
                    file.lower().endswith("svg")):
                im = Image.open(fullname)
               outFilename = os.path.join(outFolder, file)
                print("%2d %s size:%s (%s)" \
                      % (c, fullname, im.size, im.mode))
                out = im.filter(ImageFilter.BLUR)
                im.show()
                out.show()
               out.save(outFilename
                if (onlyFirst):
                    return
processAllImages (True)
```

I hope you can see your converted image in the out folder now.

If you are ready, you can set the safety off (False) and convert all the images

We are going to convert our images again, so it would be good if we can clean up the out folder before we run our processAllImages.

Let's create a small function cleanOutput to delete all files in the output folder. You can use os.remove(fullName) to delete.

Image processing - writing

cleanOutput()
processAllImages(True)

Be careful, you don't want to delete your holiday photos!

You could have used the same code to walk through the files but use the outFolder instead!

Then for each file, you call the os.remove(fullName)

Calling it right before our processAllImages should make sure we have a clean output folder.

Image processing - converting

```
>>> fname1 = "holiday.gif"
>>> fname2 = fname1.split(".")[0] + ".jpg"
>>> print(fname2)
holiday.jpg
>>>
```

```
>>> fname1 = "holiday.gif"
>>> f, e = os.path.splitext(fname1)
>>> fname2 = f + ".jpg"
>>> print(fname2)
holiday.jpg
>>>
```

Maybe you want to keep all your photos in the same format.

We have some gif files and maybe you would have bmp or png images.

Pillow understands the output file, and will convert if the output file is different from the input.

fname1 fname2 holiday.jpg

How can we convert the string holday.gif to holiday.jpg?

Let's open the real time Interpreter

Image processing - converting

```
>>> fname1 = "holiday.gif"
>>> fname2 = fname1.split(".")[0] + ".jpg"
>>> print(fname2)
holiday.jpg
>>>
```

```
>>> fname1 = "holiday.gif"
>>> f, e = os.path.splitext(fname1)
>>> fname2 = f + ".jpg"
>>> print(fname2)
holiday.jpg
>>>
```

Whichever method you pick, we can use it in our function.

Change the outFileName declaration so that file contains similar content as what we did with fname2.

When you run your program, you should see that all the images in the output folder are .jpg files.

Image processing - converting

You can shorten those 3 lines into one by : outFileName = os.path.join(outFolder,os.path.split ext(file)[0]+".jpg")

os.path.splitext(file) returns a list. We are only interested in f,which is the first item in the list. Hence os.path.splitext(file)[0] is equal to f.

Image processing - watermark

Create the mark image
You can reduce the size to 100,100

mark = Image.open(".\\Day2Resources\\watermark.png")
mark = mark.resize((100,100))

Create a new function called def watermark(im, mark, position):

. . . .

It takes the original image, the watermark image and the desired position that we want the watermark to appear.

The function will return the result.

We can use this function like: watermark(im, mark, (0, 50)).show() or imOut a watermark(im, mark, (0, 50)).

imOut = watermark(im, mark, (0,50))
imOut.save(fileOut)



Maybe you want to leave a small footprint on your images, called watermark.

In this case we can use the \\Day2Resource\\watermark.png and place it in each image on the bottom right.

Image processing - watermark

```
from PIL import Image

def watermark(im, mark, position):
    layer = Image.new("RGBA", im.size, (0,0,0,0))
    layer.paste(mark, position)
    return Image.composite(layer, im, layer)

mark = Image.open("Day2Resource\\img\\clungup.jpg")
mark = Image.open("Day2Resource\\watermark.png")
mark = mark.resize((100,100))

out = watermark(im, mark, (0,50))
out.show()
```

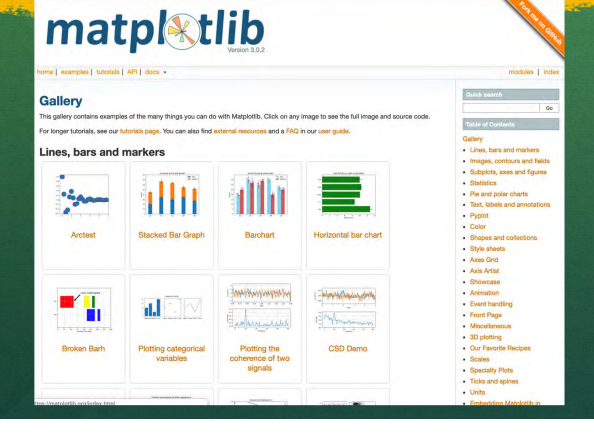
First we need to create a new layer with the size of the original image.

Then we paste the watermark image at the desired position and we return the composite.

Finally we merge the image and the layer together and return the result.

Then you can use it like this:

Charting



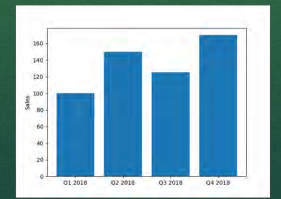
Install matplotlib

Full documentation: https://matplotlib.org/

Charting

```
import matplotlib.pyplot as plt
 1
 3
     #set up values
     VALUES = [100, 150, 125, 170]
     POS = [0,1,2,3]
     LABELS = ['Q1 2018','Q2 2018','Q3 2018','Q4 2018']
     #set up the chart
 9
     plt.bar(POS, VALUES)
     plt.xticks(POS, LABELS)
     plt.ylabel('Sales')
11
12
     #to display the chart
13
14
     plt.show()
```

- Install matplotlib
- Prepare data
- Create bar graph
- Display the chart



https://matplotlib.org/api/_as_gen/matplotlib.pyplot.bar.html

```
import matplotlib.pyplot as plt
 2
     from matplotlib.ticker import FuncFormatter
 3
 4
     def value_format(value, position):
 5
              return '$ {}M'.format(int(value))
 6
 7
     # set up values
     VALUES = [100, 150, 125, 170]
 9
     POS = [0,1,2,3]
10
     LABELS = ['Q1 2018','Q2 2018','Q3 2018','Q4 2018']
11
12
     # set up the chart
13
     # Colors can be specified in multiple formats, as
14
     # described in https://matplotlib.org/api/colors_api.html
15
     # https://xkcd.com/color/rgb/
     plt.bar(POS, VALUES, color='xkcd:moss green')
16
17
     plt.xticks(POS, LABELS)
18
     plt.ylabel('Sales')
19
20
     # retreive the current axes and apply formatter
21
     axes = plt.aca()
22
     axes.yaxis.set_major_formatter(FuncFormatter(value_format))
23
24
     # to display the chart
25
     plt.show()
```

\$ 140M \$ 120M \$ 100M \$ 80M \$ 60M \$ 40M \$ 20M

Q1 2018

Q2 2018

Q3 2018

Q4 2018

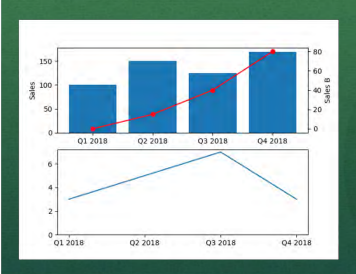
Charting

- Install matplotlib
- Prepare data
- Customise graph options
- Create bar graph
- Display the chart

```
import matplotlib.pyplot as plt
 2
 3
     #set up values
     VALUESA = [100, 150, 125, 170]
     VALUESB = [0, 15, 40, 80]
 6
     VALUESC = [3,5,7,3]
 7
     POS = [0,1,2,3]
 8
     LABELS = ['Q1 2018','Q2 2018','Q3 2018','Q4 2018']
 9
     # Create the first plot
10
11
     plt.subplot(2,1,1)
12
13
     #creata a bar graph with informaton about VALUESA
14
      plt.bar(POS, VALUESA)
15
     plt.ylabel('Sales')
16
17
      #create a different Y axis, and add information
18
      #about VALUESB as a line plot
19
      plt.twinx()
     plt.plot(POS, VALUESB, 'o-', color='red')
20
21
      plt.xticks(POS, LABELS)
22
      plt.ylabel('Sales B')
23
     plt.xticks(POS, LABELS)
24
25
      #create another subplot and fill it iwth VALUESC
26
      plt.subplot(2,1,2)
27
      plt.plot(POS, VALUESC)
      plt.gca().set_ylim(bottom=0)
28
29
     plt.xticks(POS,LABELS)
30
31
     plt.show()
```

Charting

Multiple charts



https://matplotlib.org/api/_as_gen/matplotlib.pyplot.subplot.html

```
import csv
     import matplotlib.pyplot as plt
     from matplotlib.ticker import FuncFormatter
     def format_minutes(value, pos):
              return '{}m'.format(int(value))
7
     def format_dollars(value, pos):
 9
              return '${}'.format(value)
10
11
     # read data from csv
12
     with open('scatter.csv') as fp:
13
              reader = csv.reader(fp)
14
              data = list(reader)
15
16
     data_x = [float(x) for x, y, in data]
17
     data_y = [float(y) \text{ for } x, y \text{ in } data]
18
     plt.scatter(data_x, data_y)
19
20
     plt.gca().xaxis.set_major_formatter(FuncFormatter(format_minutes))
21
     plt.xlabel('Time in website')
22
     plt.gca().yaxis.set_major_formatter(FuncFormatter(format_dollars))
23
     plt.ylabel('Spending')
24
25
     plt.show()
                                       $100.0
                                        $40.0
                                        $20.0
```

Charting – Scatter Plot

- To save a plot: plt.savefig(filename)
- Save the plot before you display

PDF

PyFPDF Search docs Home FPDF for Python Main reamines Installation ProjectHome Reference manual Tutorial Tutorial (Spanish translation) FAQ (Frequently asked questions) Unicode add link add page alias_nb_pages close

Docs * Project Home * Home OEdit on GitHub

FPDF for Python

 $\label{eq:pyfpdf} \textit{PyFPDF} is a library for PDF document generation under Python, ported from PHP (see FPDF; "Free"-PDF, a well-known PDF lib-extension replacement with many examples, scripts and derivatives).$

Latest Released Version: 1.7 (August 15th, 2012) - Current Development Version: 1.7.1

Main features

- . Easy to use (and easy to extend)
- · Many simple examples and scripts available in many languages
- · No external dependencies or extensions (optionally PIL for GIF support)
- No installation, no compilation or other libraries (DLLs) required
- . Small and compact code, useful for testing new features and teaching

This repository is a fork of the library's original port by Max Pat, with the following enhancements:

- Python 2.5 to 3.4+ support (see Python3 support)
- Unicode (UTF-8) TrueType font subset embedding (Central European, Cyrillic, Greek, Baltic, Thai, Chinese, Japanese, Korean, Hindi and almost any other language in the world) New! based on sFPDF LGPL3 PHP version from Ian Back
- · Improved installers (setup.py, py2exe, PyPI) support
- Barcode I2of5 and code39, QR code coming soon ...
- PNG, GIF and JPG support (including transparency and alpha channel) New!
- · Exceptions support, other minor fixes, improvements and PEP8 code cleanups
- Port of the Tutorial and ReferenceManual (Spanish translation available)

FPDF original features:

- Install fpdf
 - pip install fpdf

```
import fpdf
 1
 2
 3
      #create a new pdf
      document = fpdf.FPDF()
 4
 5
 6
      #define font and color for title and add the first page
 7
      document.set_font("Times", "B", 14)
 8
      document.set_text_color(19,83,173)
 9
      document.add_page()
10
11
      #write the title of the document
      document.cell(0,5,"PDF Test Document")
12
13
      document.ln()
14
15
      #write a long paragraph
      document.set_font("Times", "", 11)
16
17
      document.set_text_color(0)
      document.multi_cell(0,5, "This is an example of a long paragraph. " * 10)
18
19
      document.ln()
20
21
      #write another long paragrahp
      document.multi_cell(0,5, "Another long paragraph. \
22
      Lorem ipsum dolor sit amet, consectetur adipiscing elit." * 40)
23
24
25
      #save the document
26
      document.output("pdf_report.pdf")
```

PDF

- Install fpdf
 - pip install fpdf

```
import fpdf
 2
 3
     #create a new pdf
     document = fpdf.FPDF()
     #define font and color for title and add the first page
     document.set_font("Times", "B", 14)
 8
     document.set_text_color(19,83,173)
 9
     document.add_page()
10
11
     #add a image
12
     document.image("rp_logo.png", x=10, y=8, w=23)
13
     document.set_y(30);
14
     #write the title of the document
15
16
     document.cell(0,5,"PDF Test Document")
17
     document.ln()
18
19
     #write a long paragraph
     document.set_font("Times", "", 11)
20
21
     document.set_text_color(0)
     document.multi_cell(0,5, "This is an example of a long paragraph. " * 10)
22
23
     document.ln()
24
25
     #write another long paragrahp
     document.multi_cell(0,5, "Another long paragraph. \
26
27
     Lorem ipsum dolor sit amet, consectetur adipiscing elit." * 40)
28
29
     #add another image
30
     document.image("rp_logo.png", w=23)
31
32
     #save the document
33
     document.output("pdf_report.pdf")
```

PDF – adding images

- Import fpdf
- Create a new pdf document
- Add page
- · Add text, logo
- Save file

FIF For Schwenner

The me excepted of a long principal, this is no excepted of a long principal, this is no excepted of a long principal, the me excepted of a long principal, the long principal contribution of th

https://pyfpdf.readthedocs.io/en/latest/reference/image/index.html



```
import fpdf
 2
     import PyPDF2
 3
     #create a new pdf
 5
     document = fpdf.FPDF()
7
     #define font and color for title and add the first page
 8
     document.set_font("Times", "B", 14)
9
     document.set_text_color(19,83,173)
10
     document.add_page()
11
12
     #add a image
13
     document.image("rp_logo.png", x=10, y=8, w=23)
14
     document.set_y(30);
15
16
     #write the title of the document
17
     document.cell(0,5,"PDF Test Document")
18
     document.ln()
19
20
     #write a long paragraph
     document.set_font("Times", "", 11)
22
     document.set_text_color(0)
23
     document.multi_cell(0,5, "This is an example of a long paragraph. " * 10)
24
     document.ln()
25
26
     #save the document
27
     document.output("pdf_report_before_pw.pdf")
28
29
     #save the document into a new password protected/encrypted pdf
30
     pdffile = open(r"pdf_report_before_pw.pdf", "rb")
31
     pdfReader = PyPDF2.PdfFileReader(pdffile)
32
     pdfWriter = PyPDF2.PdfFileWriter()
33
     for pageNum in range(pdfReader.numPages):
34
         pdfWriter.addPage(pdfReader.getPage(pageNum))
35
36
     pdfWriter.encrypt('123')
     resultPDF = open(r"pdf_report_after_pw.pdf", "wb")
37
38
     pdfWriter.write(resultPDF)
     resultPDF.close()
39
     pdffile.close()
```

PDF – adding password

pip install PyPDF2

https://pythonhosted.org/PyPDF2/

• requests – download files and web pages from the Web

Install requests module

```
import requests

url = "https://api.data.gov.sg/v1/environment/2-hour-weather-forecast"
req = requests.get(url)
print(req.text)
```

Get the required information from the given URL



```
import requests

url = "https://api.data.gov.sg/v1/environment/2-hour-weather-forecast"
req = requests.get(url)

try:
    req.raise_for_status()

playFile = open("downloadedFile.txt", 'wb')
for chunk in req.iter_content(1000000):
    print(chunk)
    playFile.write(chunk)

playFile.close()

except Exception as e:
    print("There was a problem: %s" % (e))
```

- Use requests.get() to get web content from specified URL
- Use raise_for_status() to ensure that download is successful before we continue
- Call open() with "wb" to create a new file in write binary mode
- Loop over the Response object using iter_content()
- Call write() on each iteration to write the content to the file
- Remember to close the file

• File will be saved in "downloadedFile.txt" (in the same folder as your program)

```
import requests
url = "https://api.data.gov.sg/v1/environment/2-hour-weather-forecast"
req = requests.get(url)
try:
    req.raise_for_status()
                                                           🗎 downloaded File.txt 🔣
    playFile = open("downloadedFile.txt", 'wb')
                                                                 {"area metadata":[{"name":"Ang Mo
    for chunk in req.iter_content(100000):
                                                                 Kio", "label location": { "latitude": 1.375, "
        print(chunk)
                                                                 longitude":103.839}}, { "name": "Bedok", "lab
        playFile.write(chunk)
                                                                 el location":{"latitude":1.321, "longitude
    playFile.close()
                                                                 ":103.924}}, { "name": "Bishan", "label locat
except Exception as e:
    print("There was a problem: %s" % (e))
```

- Data is in JSON format
- Use a JSON formatter tool to present the data in a nicer form

```
import requests
  url = "https://api.data.gov.sg/v1/environment/2-hour-weather-forecast"
  reg = reguests.get(url)
                                                                                   C A Not Secure | jsonviewer.stack.hu
  print(req.text)
                                                                             Viewer Text
                                                                             ∃ {} JSON
{"area metadata":[{"name":"Ang Mo Kio",
                                                                              "label location":{"latitude":1.375,"longitude":
                                                                              items
103.839}}, { "name": "Bedok", "label location": {
                                                                               ■{}0
                                                                                   update_timestamp : "2019-03-08T18:58:53+08:00"
"latitude":1.321,"longitude":103.924}},{"name":
                                                                                   timestamp: "2019-03-08T18:50:00+08:00"
"Bishan", "label location": { "latitude": 1.350772,
"longitude":103.839}}, { "name": "Boon Lay",
                                                                                     start: "2019-03-08T18:30:00+08:00"
                                                                                     end: "2019-03-08T20:30:00+08:00"
"label location": { "latitude": 1.304, "longitude":
                                                                                 103.701}}, { "name": "Bukit Batok",
                                                                                   □{}0
                                                                                      area : "Ang Mo Kio"
                                                                                      ■ forecast : "Partly Cloudy (Night)"
                                                                                   ⊞{}1
```

- To work with JSON data, import json first
- Use json.loads() to load the data in JSON format
- Extract and retrieve the required data

```
import json
import requests

url = "https://api.data.gov.sg/v1/environment/2-hour-weather-forecast"
req = requests.get(url)

data = json.loads(req.text)

forecasts = data["items"][0]["forecasts"]

for forecast in forecasts:
    area = forecast["area"]
    weather = forecast["forecast"]

print(area + ": " + weather)
```

C:\Users\denise_quek\AppData\Local\Programs\Python\Py

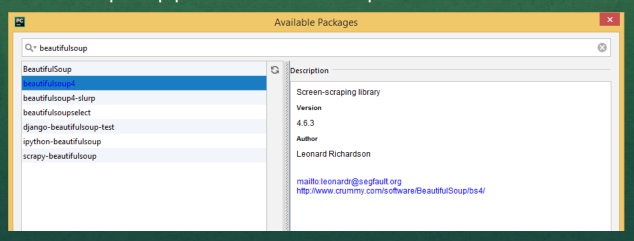
Ang Mo Kio: Thundery Showers Bedok: Thundery Showers

Bishan: Heavy Thundery Showers with Gusty Winds Boon Lay: Heavy Thundery Showers with Gusty Winds Bukit Batok: Heavy Thundery Showers with Gusty Winds Bukit Merah: Heavy Thundery Showers with Gusty Winds

• Beautiful Soup – a third party module that parses HTML (web pages)

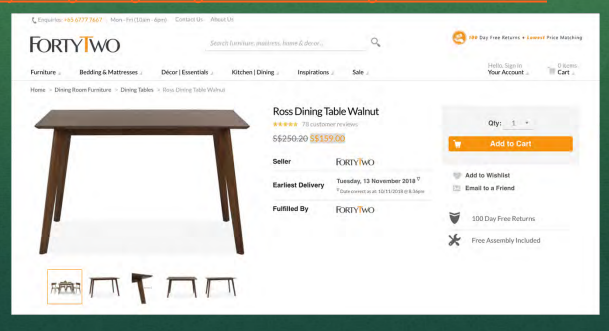
Web Scraping – download and process Web content

• Install Beautiful Soup 4 - pip install beautifulsoup4

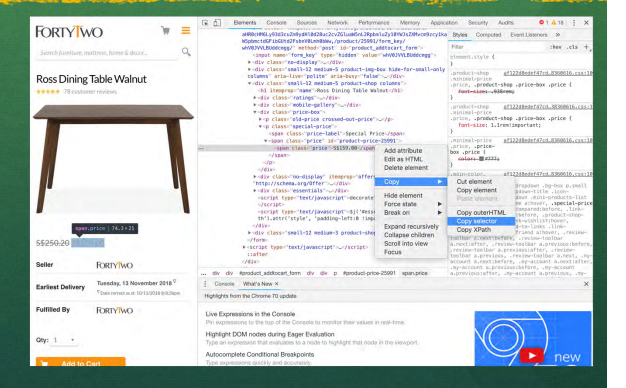


What's the URL?

https://www.fortytwo.sg/dining/dining-tables/ross-dining-table-walnut.html



- Get the url <u>https://www.fortytwo.sg/dining/dining-tables/ross-dining-table-walnut.html</u>
 - Select the element to extract, right-click "Inspect"
 - Right-click "Copy" → "Copy selector



- Get the url
- Select the element to extract, rightclick "Inspect"
- Right-click "Copy" → "Copy selector"

```
import bs4
import requests

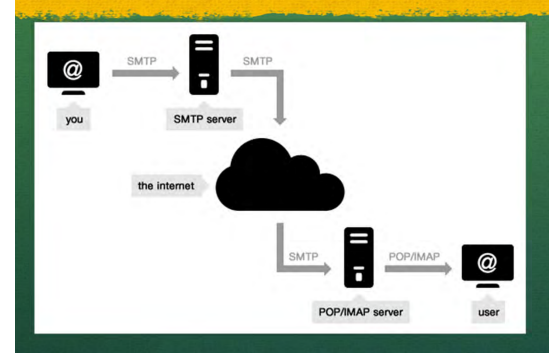
requestObj = requests.get("https://www.fortytwo.sg/dining/dining-tables/ross-dining-table-walnut.html")
requestObj.raise_for_status()
soup = bs4.BeautifulSoup(requestObj.text, 'html.parser')
elements = soup.select("#product-price-25991")
print(elements[0].text)
```

C:\Users\kwseow\PycharmProjects\PSA
S\$159.00

Ross Dining Table Walnut

Process finished with exit code 0

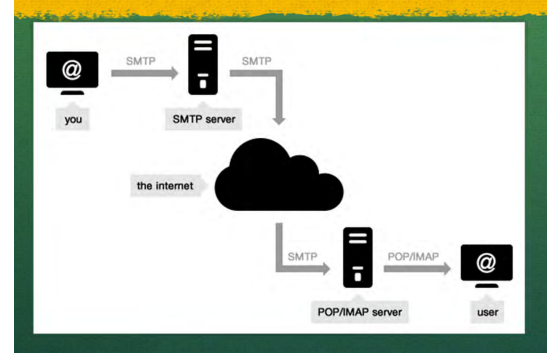
Send Email



- SMTP (Simple Mail Transfer Protocol) is used for sending and delivering from a client to a server via port 25: it's the **outgoing server**.
- IMAP and POP are two methods to access email.
 IMAP is the recommended method when you need to check your emails from several different devices, such as a phone, laptop, and tablet.

https://serversmtp.com/what-is-smtp-server/

Send Email



- Note: The SMTP servers used when you send your emails- Hotmail, Gmail , Yahoo Mail – are shared among users
- Common providers establish some strict limits on the number of emails you can send (e.g. Yahoo's restriction is 100 emails per hour).
- If you plan to send a bulk email or set up an email campaign you should opt for a professional outgoing email server like turboSMTP,
- which guarantees a controlled IP and ensure that all your messages reach their destination.

Incoming Mail (IMAP) Server imap.gmail.com Requires SSL: Yes Port: 993 Outgoing Mail (SMTP) Server smtp.gmail.com Requires SSL: Yes Requires TLS: Yes (if available) Requires Authentication: Yes Port for SSL: 465 Port for TLS/STARTTLS: 587 Full Name or Display Name Your name Your full email address Account Name, User name, or Email address Your Gmail password Password

- Import smtplib module
- Specify Gmail email & password, receiver's email address, email title & content
- Connect to SMTP server using Port 587
- Call starttls() to enable encryption for your connection
- Login using email and password
- Call sendmail()
- Call quit() to disconnect from the SMTP server

```
import smtplib

sender_email_address = "your_email_address@gmail.com"
sender_email_password = "xxxxxxxxxxxxxxx"
receiver_email_address = "another_email_address@gmail.com"
email_title_content = "Subject: Sending Email Using Python\nThis is a test email."

email_title_content = "Subject: Sending Email Using Python\nThis is a test email."
```

➤ The start of the email body must begin with "Subject: " for the subject line. The "\n" newline character separates the subject line from the main body content.

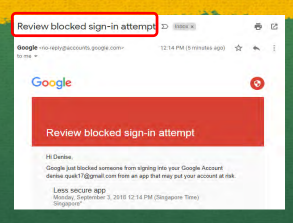
```
print("Trying to connect to Gmail SMTP server")
smtpObj = smtplib.SMTP("smtp.gmail.com", 587)
smtpObj.starttls()

print("Connected. Logging in...")
smtpObj.login(sender_email_address, sender_email_password)

smtpObj.sendmail(sender_email_address, receiver_email_address, email_title_content)
print("Email sent successfully...")

smtpObj.quit()
```

 Google may block attempted sign-in from unknown devices that don't meet their security standards!



```
C:\Users\denise_quek\AppData\Local\Programs\Python\Python37\python.exe D:/CET_Python/Denise/TestEmail.py
Trying to connect to Gmail SMTP server
Connected. Logging in...
Traceback (most recent call last):
    File "D:/CET Python/Denise/TestEmail.py", line 13, in <module>
        smtpObj.login(sender_email_address, sender_email_password)
    File "C:\Users\denise quek\AppData\Local\Programs\Python\Python37\lib\smtplib.py", line 730, in login
    raise last_exception
    File "C:\Users\denise quek\AppData\Local\Programs\Python\Python37\lib\smtplib.py", line 721, in login
    initial_response_ok=initial_response_ok)
    File "C:\Users\denise quek\AppData\Local\Programs\Python\Python37\lib\smtplib.py", line 642, in auth
    raise SMTPAuthenticationError(code, resp)
smtplib.SMTPAuthenticationError: (534, b'5.7.9

Process finished with exit code 1
```

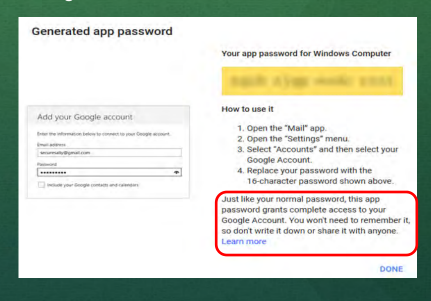
Steps To Create Google App Password

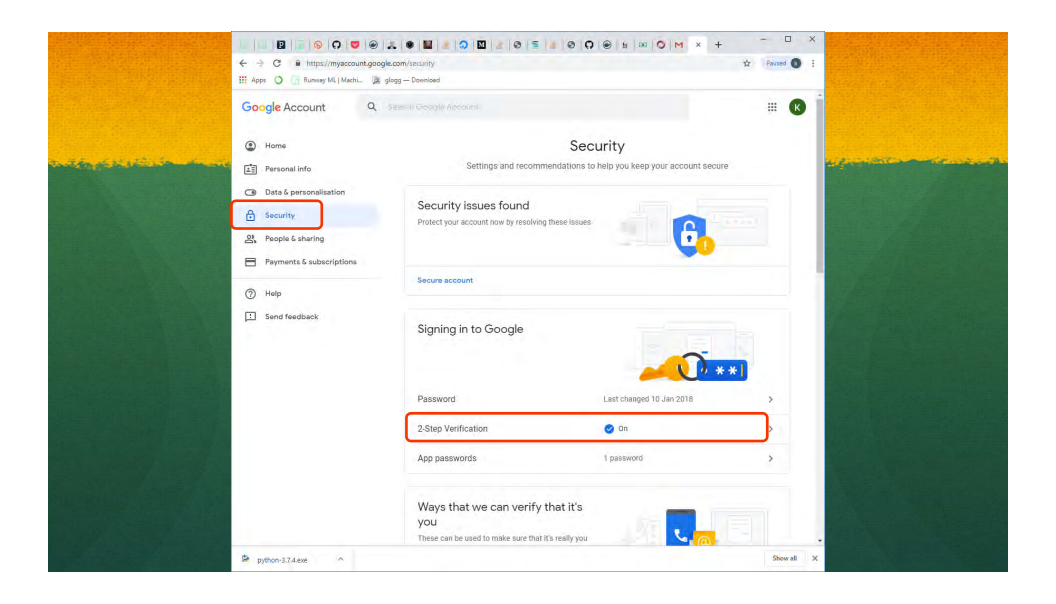
Step 1: Login to Gmail. Go to Account → Signing in to Google

Step 2: Make sure that 2-Step Verification is on

Step 3: Create an App password







• Replace your actual password with the App password

```
import smtplib

sender_email_address = "your_email_address@gmail.com"

sender_email_password = "xxxxxxxxxxxxxxxxx"

receiver_email_address = "another_email_address@gmail.com"
email_title_content = "Subject: Sending Email Using Python\nThis is a test email."
```

• Run your email program

```
C:\Users\denise_quek\AppData\Local\Programs\Python\Python37\python.exe D:/CET_Python/Denise/TestEmail.py
Trying to connect to Gmail SMTP server
Connected. Logging in...
Email sent successfully...

Process finished with exit code 0
```

Send email to students who were absent

```
Student Email
                                Status
2 Alicia
          code.musically@gmail.com Present
          code.musically@gmail.com Present
  Bryan
  Carol
          code.musically@gmail.com Absent
  David
          code.mu 1
                         #! python3
 Evelyn
         code.mu _
                         import openpyxl, smtplib
            Shee
                         def sendEmail(name, emailTo):
                             email body = "Subject: Your attendance. \nDear %s, \nYou were absent for class.\n" % (name)
                             smtpObj = smtplib.SMTP("smtp.gmail.com", 587)
                             smtpObj.starttls()
                             smtpObj.login("code.musically@gmail.com", "xxxxxxxxxxxx")
                             smtpObj.sendmail('code.musically@gmail.com', emailTo, email body)
                             smtpObj.quit()
```

• Send email to students who were absent

```
workbook = openpyx1.load workbook("D:\CET Python\students attendance.xlsx")
17
        sheet = workbook["Sheet1"]
18
19
        max row = sheet.max row
        max column = sheet.max column
20
21
22
        for i in range(1, max row+1):
23
24
            attendance = sheet.cell(row=i, column=3).value
25
26
            if attendance == "Absent":
                name = sheet.cell(row=i, column=1).value
                email = sheet.cell(row=i, column=2).value
28
29
30
                print(name + " is absent.")
31
                sendEmail(name, email)
                print("Email sent to " + email)
32
33
                print()
34
```

Send Email using Yahoo

MIME (Multi-Purpose Internet Mail Extensions) is an extension of the original Internet e-mail protocol that lets people use the protocol to exchange different kinds of data files on the Internet: audio, video, images, application programs, and other kinds, as well as the ASCII text handled in the original protocol, the Simple Mail Transport Protocol (SMTP).

```
import smtplib
       from email.mime.text import MIMEText
       SMTP SERVER = "smtp.mail.yahoo.com"
       SMTP_PORT = 587
       sender vahoo account ="seow khee wei@yahoo.com.sg"
       sender vahoo password = "your vahoo account passowrd"
       sender email address ="seow khee wei@yahoo.com.sg"
       receiver_email_address = "kwseow@gmail.com"
       email msg = "This is a test mail.\n\nRegards"
                                                                 Use MIMEText to
       msg = MIMEText(email_msg)
                                                                 format message
       msg['Subject'] = "Service at appointmentTime"
                                                                         body
       msg['From'] = sender email address
       msg['To'] = receiver_email_address
       print("Trying to connect o yahoo SMTP server")
       smtpObj = smtplib.SMTP(SMTP_SERVER, SMTP_PORT)
19
       smtpObj.set debuglevel(True)
20
       smtpObi.starttls()
21
22
       print("Connected. Logging in...")
23
       smtpObj.login(sender_yahoo_account, sender yahoo password)
24
       smtpObj.sendmail(sender_email_address, receiver_email_address, msg.as_string())
25
       smtpObj.quit()
26
       print("Email sent successfully...")
```



- Create a new bot using BotFather: https://telegram.me/botfather
- Run /start to start the interface and then create a new bot with /newbot
- The interface will ask you the name of the bot and a username, which should be unique
- The Telegram channel of your bot https:/t.me/<yourusername>
- A token to allow access the bot. Copy it as it will be used later

- Install telepot
 - · pip install telepot
- Update your TOKEN
- Define intent
- Define response

```
import time
      import telepot
      from telepot.loop import MessageLoop
      from telepot.delegate import per_chat_id, create_open, pave_event_space
     TOKEN = '<YOUR TOKEN>'
7
8
     # Define the information to return per command
9
     def get_help():
10
11
          Use one of the following commands:
12
             help: To show this help
13
              offers: To see this week offers
14
              events: To see this week events
15
16
          return msg
17
18
19
     def get_offers():
          msq = '''
20
21
          This week enjoy these amazing offers!
22
              20% discount in beach products
23
             15% discount if you spend more than S50
24
25
          return msg
26
27
28
     def get_events():
29
30
          Join us for an incredible party the Thursday in our Marina Bay Sands shop!
31
32
          return msg
33
34
35
     COMMANDS = {
36
          'help': get_help,
37
          'offers': get_offers,
38
          'events': get_events,
39
40
```

Process the

46

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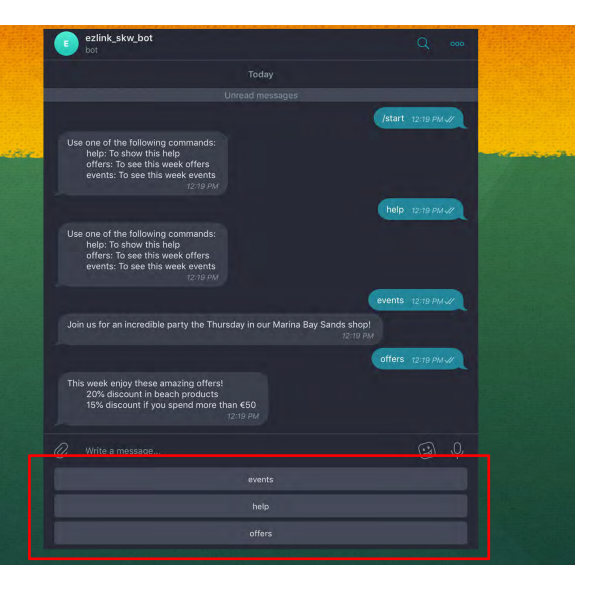
85 86

87

```
class MarketingBot(telepot.helper.ChatHandler):
45
         def open(self, initial_msg, seed):
             self.sender.sendMessage(get_help())
             # prevent on_message() from being called on the initial message
             return True
         def on_chat_message(self, msg):
52
             # If the data sent is not test, return an error
             content_type, chat_type, chat_id = telepot.glance(msg)
             if content_type != 'text':
                 self.sender.sendMessage("I don't understand you. "
                                          "Please type 'help' for options")
                 return
             # Make the commands case insensitive
             command = msg['text'].lower()
             if command not in COMMANDS:
                 self.sender.sendMessage("I don't understand you. "
                                         "Please type 'help' for options")
                 return
             message = COMMANDS[command]()
             self.sender.sendMessage(message)
         def on_idle(self, event):
             self.close()
72
         def on_close(self, event):
             # Add any required cleanup here
75
             pass
76
     # Create and start the bot
     bot = telepot.DelegatorBot(TOKEN, [
         pave_event_space()(
             per_chat_id(), create_open, MarketingBot, timeout=10),
82
     MessageLoop(bot).run_as_thread()
     print('Listening ...')
     while 1:
         time.sleep(10)
```



Telegram Bot – Custom Keyboard



Telegram Bot – Custom Keyboard

```
import time
      import telepot
      from telepot.loop import MessageLoop
      from telepot.delegate import per_chat_id, create_open, pave_event_space
     from telepot.namedtuple import ReplyKeyboardMarkup, KeyboardButton
      #TOKEN = '<YOUR TOKEN>'
      TOKEN = '726962401:AAHoiAXriizyEpBds9cJVW3eJHocb01o2ig'
11
      # Define the information to return per command
12
      def get_help():
         msg = '''
13
14
         Use one of the following commands:
15
              help: To show this help
16
              offers: To see this week offers
17
              events: To see this week events
18
19
          return msg
20
21
      def get_offers():
22
23
         This week enjoy these amazing offers!
24
              20% discount in beach products
25
             15% discount if you spend more than €50
26
27
          return msg
28
29
      def get_events():
30
31
          Join us for an incredible party the Thursday in our Marina Bay Sands shop!
32
33
          return msg
34
35
      COMMANDS = {
36
          'help': get_help,
37
          'offers': get_offers,
38
          'events': get_events,
39
40
41
     # Create a custom keyboard with only the valid responses
     keys = [[KeyboardButton(text=text)] for text in COMMANDS]
     KEYBOARD = ReplyKeyboardMarkup(keyboard=keys)
```

Telegram Bot – Custom Keyboard

```
class MarketingBot(telepot.helper.ChatHandler):
46
47
         def open(self, initial_msg, seed):
48
             self.sender.sendMessage(get_help(), reply_markup=KEYBOARD)
49
             # prevent on_message() from being called on the initial message
50
             return True
51
52
         def on_chat_message(self, msg):
53
             # If the data sent is not test, return an error
54
              content_type, chat_type, chat_id = telepot.glance(msg)
55
56
             if content_type != 'text':
57
                  self.sender.sendMessage("I don't understand you. "
58
                                          "Please type 'help' for options",
59
                                          reply_markup=KEYBOARD)
60
                  return
61
62
             # Make the commands case insensitive
63
             command = msg['text'].lower()
64
             if command not in COMMANDS:
                  self.sender.sendMessage("I don't understand you. "
65
66
                                          "Please type 'help' for options",
67
                                          reply_markup=KEYBOARD)
68
                  return
69
70
             message = COMMANDS[command]()
71
             self.sender.sendMessage(message, reply_markup=KEYBOARD)
72
73
         def on__idle(self, event):
74
             self.close()
75
76
77
     # Create and start the bot
78
     bot = telepot.DelegatorBot(TOKEN, [
79
         pave_event_space()(
80
             per_chat_id(), create_open, MarketingBot, timeout=10),
81
82
     MessageLoop(bot).run_as_thread()
83
     print('Listening ...')
84
85
     while 1:
86
         time.sleep(10)
```

End of Day 2

This concludes the Introduction to Python, I hope you enjoyed it.

Thank you!

QUESTIONS?

Where to go from here?

Getting started step by step

http://www.python.org/about/gettingstarted/

Run through the python tutorials:

http://docs.python.org/tutorial/index.html

Keep the API doc under your pillow:

http://docs.python.org/library/index.html

Advanced examples:

http://www.diveintopython.org/toc/index.html

Where to go from here?

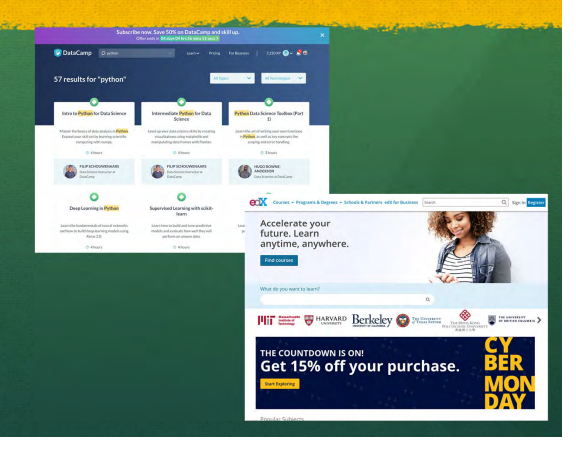
MOOC: DataCamp

https://www.datacamp.com/

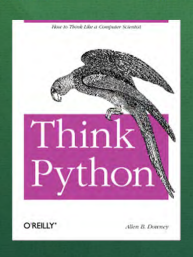
Edx

https://www.edx.org/

Udemy (freemium course) https://t.me/freecourse



Where to go from here?



Think Python is an introduction to Python programming for beginners. It starts with basic concepts of programming, and is carefully designed to define all terms when they are first used and to develop each new concept in a logical progression. Larger pieces, like recursion and object-oriented programming are divided into a sequence of smaller steps and introduced over the course of several chapters.

Think Python is a Free Book. It is available under the <u>Creative</u> <u>Commons Attribution-NonCommercial 3.0 Unported License</u>, which means that you are free to copy, distribute, and modify it, as long as you attribute the work and don't use it for commercial purposes. http://greenteapress.com/thinkpython/thinkpython.pdf



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Github: http://bit.ly/2SxPbGk