CSci 127: Introduction to Computer Science



hunter.cuny.edu/csci

Announcements



• Guest Lecturer: Dr. Tiziana Ligorio

Today's Topics



- Recap: Slicing & Images
- Introduction to Functions
- NYC Open Data

Today's Topics



- Recap: Slicing & Images
- Introduction to Functions
- NYC Open Data

In Pairs or Triples:

Review: predict what the code will do:

```
motto = "Mihi Cura Futuri"
l = len(motto)
for i in range(l):
    print(motto[i])
for j in range(l-1,-1,-1):
    print(motto[j])
```

```
import matplotlib.pyplot as plt
import numpy as np
img = plt.imread('csBridge.png')
plt.imshow(img2)
plt.show()
height = img.shape[0]
width = img.shape[1]
img2 = img[height//2:, width//2:]
plt.imshow(img2)
plt.show()
```

Python Tutor

```
motto = "Mihi Cura Futuri"
l = len(motto)
for i in range(l):
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```

(Demo with pythonTutor)

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Images

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```

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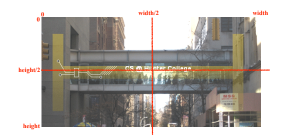
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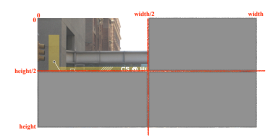
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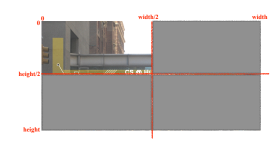
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• How would you select the lower left corner?

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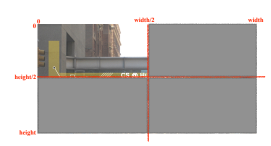
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```
height/2 width/2 width
```

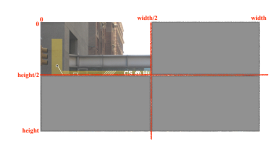
- How would you select the lower left corner? img2 = img[height//2:, :width//2]
- How would you select the upper right corner?

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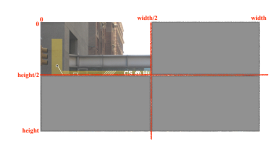
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Today's Topics



- Recap: Slicing & Images
- Introduction to Functions
- NYC Open Data

 Functions are a way to break code into pieces, that can be easily reused.

```
#Name: your name here
#Date: October 2017
#This program, uses functions,
# says hello to the world!

def main():
    print("Hello, World!")

if __name__ == "__main__":
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- Functions are a way to break code into pieces, that can be easily reused.
- Many languages require that all code must be organized with functions.

```
#Name: your name here
#Date: October 2017
#This program, uses functions,
# says mello to the world!

def main():
    print("Hello, World!")

if __name__ == "__main__":
    main()
```

- Functions are a way to break code into pieces, that can be easily reused.
- Many languages require that all code must be organized with functions.
- The opening function is often called main()

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#Name: your name here
#Date: October 2017
# says hello to the world!

def main():
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if __name__ == "__main__":
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- Functions are a way to break code into pieces, that can be easily reused.
- Many languages require that all code must be organized with functions.
- The opening function is often called main()
- You call or invoke a function by typing its name, followed by any inputs, surrounded by parenthesis:

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- Many languages require that all code must be organized with functions.
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- You call or invoke a function by typing its name, followed by any inputs, surrounded by parenthesis: Example: print("Hello", "World")
- Can write, or define your own functions,

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- Functions are a way to break code into pieces, that can be easily reused.
- Many languages require that all code must be organized with functions.
- The opening function is often called main()
- You call or invoke a function by typing its name, followed by any inputs, surrounded by parenthesis: Example: print("Hello", "World")
- Can write, or define your own functions, which are stored, until invoked or called.

"Hello, World!" with Functions

```
#Name: your name here
#Date: October 2017
#This program, uses functions,
      says hello to the world!
def main():
     print("Hello, World!")
if __name__ == "__main__":
     main()
```

Python Tutor

```
#Name: your name here
#Date: October 2017
#This program, uses functions,
# says hello to the world!

def main():
    print("Hello, World!")

if __name__ = "__main__":
    main()
```

(Demo with pythonTutor)

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In Pairs or Triples:

Predict what the code will do:

```
def totalWithTax(food,tip):
    total = 0
    tax = 0.0875
    total = food + food * tax
    total = total + tip
    return(total)
lunch = float(input('Enter lunch total: '))
lTip = float(input('Enter lunch tip:' ))
ITotal = totalWithTax(lunch, lTip)
print('Lunch total is', lTotal)
dinner= float(input('Enter dinner total: '))
dTip = float(input('Enter dinner tip:' ))
dTotal = totalWithTax(dinner, dTip)
print('Dinner total is', dTotal)
```

Python Tutor

```
def totalWithTax(food,tip):
total = 0
tox = 0.8875
total = food + food * tax
total = total = tip
return(ctotal * tip
riperit("Lunch total is * , lotal)
diamer= Flant(imput("Enter diamer total * '))
diamer= Flant(imput("Enter diamer tip: '))
dfoola = totalWithTax(diamer, dfip)
rint("Diamer total is * , dfoola)
print("Diamer total is * , dfoola)
```

(Demo with pythonTutor)

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Functions can have input parameters.

```
def totalWithTax(food,tip):
    total = 0
    tax = 0.0875
    total = food + food * tax
    total = total + tip
    return(total)
lunch = float(input('Enter lunch total: '))
lTip = float(input('Enter lunch tip:'))
lTotal = totalWithTax(lunch, lTip)
print('Lunch total is', lTotal)
dinner= float(input('Enter dinner total: '))
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dTotal = totalWithTax(dinner, dTip)
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    total = 0
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lunch = float(input('Enter lunch total: '))
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lTotal = totalWithTax(lunch, lTip)
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dinner= float(input('Enter dinner total: '))
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dTotal = totalWithTax(dinner, dTip)
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```

- Functions can have input parameters.
- Surrounded by parentheses, both in the function definition, and in the function call (invocation).

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def totalWithTax(food,tip):
    total = 0
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```

- Functions can have input parameters.
- Surrounded by parentheses, both in the function definition, and in the function call (invocation).
- The "placeholders" in the function definition: formal parameters.

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def totalWithTax(food,tip):
    total = 0
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    total = food * food * tax
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lunch = float(input('Enter lunch total: '))
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lTotal = totalWithTax(lunch, lTip)
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dTip = float(input('Enter dinner tip:' ))
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dTotal = totalWithTax(dinner, dTip)
    print('Dinner total is', dTotal)
```

- Functions can have input parameters.
- Surrounded by parentheses, both in the function definition, and in the function call (invocation).
- The "placeholders" in the function definition: formal parameters.
- The ones in the function call: actual parameters

```
def totalWithTax(food,tip):
    total = 0
    tax = 0.0875
    total = food + food * tax
    total = total + tip
    return(total)

lunch = float(input('Enter lunch total: '))
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dTotal = totalWithTax(dinner, dTip)
    print('Dinner total is', dTotal)
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- Functions can have input parameters.
- Surrounded by parentheses, both in the function definition, and in the function call (invocation).
- The "placeholders" in the function definition: formal parameters.
- The ones in the function call: actual parameters
- Functions can also return
 values to where it was called.

```
def totalWithTax(food,tip):
    total = 0
                        Formal Parameters
    tax = 0.0875
    total = food + food * tax
    total = total + tip
    return(total)
lunch = float(input('Enter lunch total: '))
lTip = float(input('Enter lunch tip:' ))
lTotal = totalWithTax(lunch, lTip)
print('Lunch total is', [[otal)
                           Actual Parameters
dinner= float(input('Enter dinner total: '))
dTip = float(input('Enter_dinner_tip:' ))
dTotal = totalWithTax dinner, dTip
print('Dinner total is', grotal)
```

- Functions can have input parameters.
- Surrounded by parentheses, both in the function definition, and in the function call (invocation).
- The "placeholders" in the function definition: formal parameters.
- The ones in the function call: actual parameters.
- Functions can also return
 values to where it was called.

In Pairs or Triples:

Circle the actual parameters and underline the formal parameters:

```
def prob4():
    verse = "jam tomorrow and jam yesterday,"
    print("The rule is.")
    c = mystery(verse)
    w = enigma(verse.c)
    print(c,w)
def mystery(v):
    print(v)
    c = v.count("jam")
    return(c)
def enigma(v,c):
    print("but never", v[-1])
    for i in range(c):
        print("jam")
    return("day.")
prob4()
```

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In Pairs or Triples:

Circle the actual parameters and underline the formal parameters:

```
def prob4():
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                                  *Actual
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def mystery(v):
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                                     Formal
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In Pairs or Triples:

Predict what the code will do:

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def prob4():
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prob4()
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Python Tutor

return("day.") prob4()

```
def prob4():
    verse = 'jam tomorrow and jam yesterday,"
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    def mystery(v):
    print(t)
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    print(t)
    def en'gnac(v,c):
    print("but newer", v[-1])
    for i in rampe(c):
        print("jam")
```

(Demo with pythonTutor)

In Pairs or Triples:

Predict what the code will do:

```
#Greet loop example

def greetLoop(person):
    print("Greetings")
    for i in range(5):
        print("Hello", person)

greetLoop("Thomas")
```

```
# From "Teaching with Python" by John Zelle

def happy():
    print("Happy Birthday to you!")

def sing(P):
    happy()
    happy()
    print("Happy Birthday dear " + P + "!")
    happy()

sing("Fred")
sing("Thomas")
sing("Hunter")
```

Python Tutor

```
#Greet loop example
 def greetLoop(person):
      print("Greetings")
     for i in range(5):
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   happy()
sing("Fred")
sing("Thomas")
sing("Hunter")
```

(Demo with pythonTutor)

In Pairs or Triples:

Fill in the missing code:

```
def monthString(monthNum):
    Takes as input a number, monthNum, and
    returns the corresponding month name as a string.
    Example: monthString(1) returns "January".
    Assumes that input is an integer ranging from 1 to 12
    monthString = ""
     ********************************
    ### FTLL TN YOUR CODE HERE
                                    ###
    ### Other than your name above, ###
    ### this is the only section
                                    ###
    ### you change in this program. ###
    *************
    return(monthString)
def main():
    n = int(input('Enter the number of the month: '))
    mString = monthString(n)
    print('The month is'. mString)
```

IDLE

return(monthString)

def main():

noin(): n = int(input('Enter the number of the month: ')) mString = monthString(n) print('The month is', mString) (Demo with IDLE)

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```
#Name: your name here
#Date: October 2017
#This program, uses functions,
# says hello to the world!

def main():
    print("Hello, World!")

if __name__ == "__main__":
    main()
```

 Functions are a way to break code into pieces, that can be easily reused.

```
#Name: your name here
#Date: October 2017
This program, uses functions,
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def main():
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if name == " main ":
```

main()

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Today's Topics



- Recap: Slicing & Images
- Introduction to Functions
- NYC Open Data

CSci 127 (Hunter) Lecture 7



Freely available source of data.



- Freely available source of data.
- Maintained by the NYC data analytics team.

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CSci 127 (Hunter) Lecture 7 19 March 2019



- Freely available source of data.
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- We will use several different ones for this class.

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- We will use several different ones for this class.
- Will use pandas, pyplot & folium libraries to analyze, visualize and map the data.



- Freely available source of data.
- Maintained by the NYC data analytics team.
- We will use several different ones for this class.
- Will use pandas, pyplot & folium libraries to analyze, visualize and map the data.
- Lab 7 covers accessing and downloading NYC OpenData datasets.

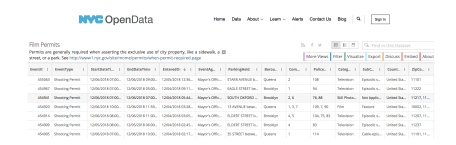


Data About ~

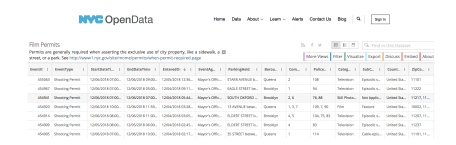
Film Permits

Permits are generally required when asserting the exclusive use of city property, like a sidewalk, a 🔼 street, or a park. See http://www1.nvc.gov/site/mome/permits/when-permit-required.page

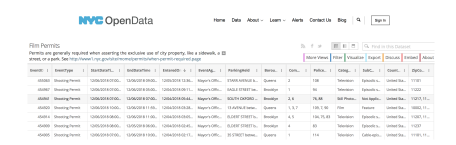
EventID :	EventType :	StartDateTi	EndDateTime :	EnteredOn ↓ :	EventAg	ParkingHeld :	Borou
455063	Shooting Permit	12/06/2018 07:00	12/06/2018 09:00	12/05/2018 12:36	Mayor's Offic	STARR AVENUE b	Queens
454967	Shooting Permit	12/06/2018 07:00	12/06/2018 05:00	12/04/2018 09:11	Mayor's Offic	EAGLE STREET be	Brooklyn
454941	Shooting Permit	12/06/2018 07:00	12/06/2018 07:00	12/04/2018 05:44	Mayor's Offic	SOUTH OXFORD	Brooklyn
454920	Shooting Permit	12/06/2018 10:00	12/06/2018 11:59	12/04/2018 03:28	Mayor's Offic	13 AVENUE betw	Queens
454914	Shooting Permit	12/06/2018 08:00	12/06/2018 11:00	12/04/2018 03:05	Mayor's Offic	ELDERT STREET b	Brooklyn
454909	Shooting Permit	12/05/2018 08:00	12/05/2018 06:00	12/04/2018 02:45	Mayor's Offic	ELDERT STREET b	Brooklyn
454905	Shooting Permit	12/06/2018 07:00	12/06/2018 10:00	12/04/2018 02:17	Mayor's Offic	35 STREET betwe	Queens



• What's the most popular street for filming?



- What's the most popular street for filming?
- What's the most popular borough?



- What's the most popular street for filming?
- What's the most popular borough?
- How many TV episodes were filmed?



Download the data as a CSV file and store on your computer.



- Download the data as a CSV file and store on your computer.
- Python program:



- Download the data as a CSV file and store on your computer.
- Python program:

```
#CSci 127 Teaching Staff
#March 2019
#OpenData Film Permits

#Import pandas for reading and analyzing CSV data:
import pandas as pd
csvFile = "filmPermits.csv"  #Name of the CSV file
tickets = pd.read_csv(csvFile)#Read in the file to a dataframe
print(tickets)  #Print out the dataframe
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- Download the data as a CSV file and store on your computer.
- Python program:

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#CSci 127 Teaching Staff
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print(tickets["ParkingHeld"])  #Print out streets (multiple times)
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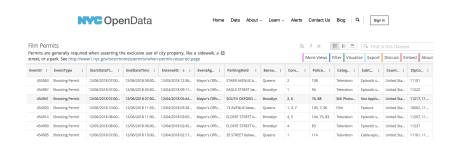


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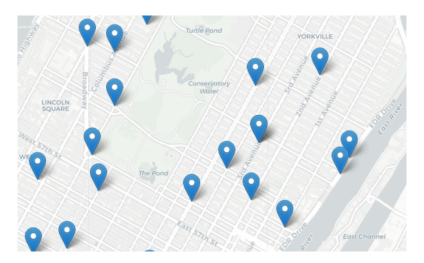
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print(tickets)  #Print out the dataframe
print(tickets["ParkingHeld"])  #Print out streets (multiple times)
print(tickets["ParkingHeld"].value_counts())  #Print out streets & number of times used
print(tickets["ParkingHeld"].value_counts()]:10])  #Print 10 most popular
```

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Can approach the other questions in the same way:

- What's the most popular street for filming?
- What's the most popular borough?
- How many TV episodes were filmed?



Design an algorithm that finds the closest collision.

(Sample NYC OpenData collision data file on back of lecture slip.)

CSci 127 (Hunter) Lecture 7 19 March 2019

Design an algorithm that uses NYC OpenData collision data and computes the closest collision to the location the user provides.

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Design Question

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CSci 127 (Hunter) Lecture 7

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CSci 127 (Hunter) Lecture 7

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 - Save the location with the smallest distance.

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CSci 127 (Hunter) Lecture 7

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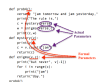
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def main():
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CSci 127 (Hunter) Lecture 7 19 March 2019 41 / 42

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CSci 127 (Hunter) Lecture 7 19 March 2019 41 / 42

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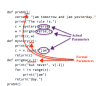


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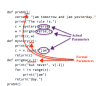


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Writing Boards



• Return writing boards as you leave...

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