## CSci 127: Introduction to Computer Science



hunter.cuny.edu/csci

• This is our first video lecture



- This is our first video lecture
- Please watch all the video segments in the order in which they appear





- This is our first video lecture
- Please watch all the video segments in the order in which they appear
- Attempt the challenge at the end of a segment before moving on to the next video



- This is our first video lecture
- Please watch all the video segments in the order in which they appear
- Attempt the challenge at the end of a segment before moving on to the next video
- You should watch this entire lecture (all videos) before moving on to the Online Lab 8



- This is our first video lecture
- Please watch all the video segments in the order in which they appear
- Attempt the challenge at the end of a segment before moving on to the next video
- You should watch this entire lecture (all videos) before moving on to the Online Lab 8
- If you have consented to participate in the Educational Psychology study, fill in the 3-question survey after watching all the videos (link provided at end of lecture)

Complete lecture preview on Monday or before 10am Tuesday



- Complete lecture preview on Monday or before 10am Tuesday
- Schedule Code Review appointment on Blackboard by Tuesday





- Complete lecture preview on Monday or before 10am Tuesday
- Schedule Code Review appointment on Blackboard by Tuesday
- Watch all lecture videos working through examples



- Complete lecture preview on Monday or before 10am Tuesday
- Schedule Code Review appointment on Blackboard by Tuesday
- Watch all lecture videos working through examples
- 4 Complete Code Review by Friday



- Complete lecture preview on Monday or before 10am Tuesday
- Schedule Code Review appointment on Blackboard by Tuesday
- Watch all lecture videos working through examples
- 4 Complete Code Review by Friday
- Somplete weekly quiz on Gradescope (after reviewing for quiz topics here ) by Friday



- Complete lecture preview on Monday or before 10am Tuesday
- Schedule Code Review appointment on Blackboard by Tuesday
- Watch all lecture videos working through examples
- 4 Complete Code Review by Friday
- Somplete weekly quiz on Gradescope (after reviewing for quiz topics here) by Friday
- 6 Read online lab thoroughly.



- Complete lecture preview on Monday or before 10am Tuesday
- Schedule Code Review appointment on Blackboard by Tuesday
- Watch all lecture videos working through examples
- 4 Complete Code Review by Friday
- Complete weekly quiz on Gradescope (after reviewing for quiz topics here ) by Friday
- Read online lab thoroughly.
- Complete weekly programming assignments and submit to Gradescope

① Complete Lecture Preview 8 on Monday March 23 or before 10a Tuesday March 24

- ① Complete Lecture Preview 8 on Monday March 23 or before 10a Tuesday March 24
- Schedule Code Review 8 appointment on Blackboard on Monday March 23

- Complete Lecture Preview 8 on Monday March 23 or before 10a Tuesday March 24
- Schedule Code Review 8 appointment on Blackboard on Monday March 23
- Watch all Lecture 8 videos working through examples posted Tuesday March 24

- ① Complete Lecture Preview 8 on Monday March 23 or before 10a Tuesday March 24
- Schedule Code Review 8 appointment on Blackboard on Monday March 23
- Watch all Lecture 8 videos working through examples posted Tuesday March 24
- 4 Complete Code Review 8 (Programs 23-26) by Tuesday March 30

4 / 41

CSci 127 (Hunter) Lecture 8 24 March 2020

- ① Complete Lecture Preview 8 on Monday March 23 or before 10a Tuesday March 24
- Schedule Code Review 8 appointment on Blackboard on Monday March 23
- Watch all Lecture 8 videos working through examples posted Tuesday March 24
- 4 Complete Code Review 8 (Programs 23-26) by Tuesday March 30
- Somplete Quiz 8 (Unix and Pandas) on Gradescope (after reviewing for quiz topics here) by Tuesday March 30

- ① Complete Lecture Preview 8 on Monday March 23 or before 10a Tuesday March 24
- Schedule Code Review 8 appointment on Blackboard on Monday March 23
- Watch all Lecture 8 videos working through examples posted Tuesday March 24
- 4 Complete Code Review 8 (Programs 23-26) by Tuesday March 30
- Somplete Quiz 8 (Unix and Pandas) on Gradescope (after reviewing for quiz topics here) by Tuesday March 30
- 6 Read online Lab 8 thoroughly.

- ① Complete Lecture Preview 8 on Monday March 23 or before 10a Tuesday March 24
- Schedule Code Review 8 appointment on Blackboard on Monday March 23
- Watch all Lecture 8 videos working through examples posted Tuesday March 24
- Complete Code Review 8 (Programs 23-26) by Tuesday March 30
- Somplete Quiz 8 (Unix and Pandas) on Gradescope (after reviewing for quiz topics here) by Tuesday March 30
- 6 Read online Lab 8 thoroughly.
- Complete Programming Assignments (#26 30) and submit to Gradescope March 23-March 27

4 D > 4 B > 4 E > 4 E > 9 Q C

- ① Complete Lecture Preview 8 on Monday March 23 or before 10a Tuesday March 24
- Schedule Code Review 8 appointment on Blackboard on Monday March 23
- Watch all Lecture 8 videos working through examples posted Tuesday March 24
- 4 Complete Code Review 8 (Programs 23-26) by Tuesday March 30
- Somplete Quiz 8 (Unix and Pandas) on Gradescope (after reviewing for quiz topics here) by Tuesday March 30
- Read online Lab 8 thoroughly.
- OR BETTER IF YOU ARE WORKING AHEAD

5/41

CSci 127 (Hunter) Lecture 8 24 March 2020

- Complete Lecture Preview 8 on Monday March 23 or before 10a Tuesday March 24
- Schedule Code Review 8 appointment on Blackboard on Monday March 23
- Watch all Lecture 8 videos working through examples posted Tuesday March 24
- Complete Code Review 8 (Programs 23-26) by Tuesday March 30
- Somplete Quiz 8 (Unix and Pandas) on Gradescope (after reviewing) for quiz topics here) by Tuesday March 30
- Read online Lab 8 thoroughly.
- OR BETTER IF YOU ARE WORKING AHEAD Complete Programming Assignments (#31 - 35) and submit to Gradescope March 23-March 27

## Today's Topics



- More on Functions
- Recap: Open Data
- Top Down Design
- Github
- Design Challenge:

## Today's Topics



- More on Functions
- Recap: Open Data
- Top Down Design
- Github
- Design Challenge:

 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: '))
dTip = float(input('Enter dinner tip:' ))
dTotal = totalWithTax(dinner, dTip)
    print('Dinner total is', dTotal)
```

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

lunch = float(input('Enter lunch total: '))
lTotal = 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)
```

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

```
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: '))
dTip = float(input('Enter dinner tip:' ))
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.

```
def totalWithTax(food,tip):
    total = 0
    tax = 0.0875
    total = food + food * tax
    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: '))
dTip = float(input('Enter dinner tip:' ))
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 = 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: '))
dTip = float(input('Enter dinner tip:' ))
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
- 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', liotal)
                           Actual Parameters
dinner= float(input('Enter dinner total: '))
dTip = float(input('Enter_dinner_tip:' ))
dTotal = totalWithTax dinner, dTip
print('Dinner total is', arotal)
```

- Functions can have input parameters.
- Surrounded by parenthesis, 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

### Challenge:

• What are the formal parameters? What is returned?

```
def enigma1(x,y,z):
                                            def cont1(st):
    if x == len(y):
                                                r = ""
        return(z)
                                                for i in range(len(st)-1,-1,-1):
    elif x < len(y):
                                                    r = r + st[i]
        return(y[0:x])
                                                return(r)
    else:
        s = cont1(z)
        return(s+y)
(a) enigma1(7, "caramel", "dulce de leche")
                                                        Return:
(b) enigma1(3, "cupcake", "vanilla")
                                                        Return:
 (c) enigma1(10, "pie", "nomel")
                                                        Return:
```

## Python Tutor

(c) enigma1(10,"pie","pomel")

Returns

(Demo with pythonTutor)

```
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', liotal)
                           Actual Parameters
dinner= float(input('Enter dinner total: '))
dTip = float(input('Enter dinner tip:' ))
dTotal = totalWithTax dinner, dTip
print('Dinner total is', arotal)
```

 When called, the actual parameter values are copied to the formal parameters.

```
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', liotal)
                           Actual Parameters
dinner= float(input('Enter dinner total: '))
dTip = float(input('Enter dinner tip:' ))
dTotal = totalWithTax dinner, dTip
print('Dinner total is', arotal)
```

- When called, the actual parameter values are copied to the formal parameters.
- All the commands inside the function are performed on the copies.

```
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', liotal)
                           Actual Parameters
dinner= float(input('Enter dinner total: '))
dTip = float(input('Enter dinner tip:' ))
dTotal = totalWithTax dinner, dTip
print('Dinner total is', arotal)
```

- When called, the actual parameter values are copied to the formal parameters.
- All the commands inside the function are performed on the copies.
- The actual parameters do not change.

```
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', liotal)
                           Actual Parameters
dinner= float(input('Enter dinner total: '))
dTip = float(input('Enter dinner tip:' ))
dTotal = totalWithTax dinner, dTip
print('Dinner total is', arotal)
```

- When called, the actual parameter values are copied to the formal parameters.
- All the commands inside the function are performed on the copies.
- The actual parameters do not change.
- The copies are discarded when the function is done.

#### Input Parameters

```
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', liotal)
                           Actual Parameters
dinner= float(input('Enter dinner total: '))
dTip = float(input('Enter dinner tip:' ))
dTotal = totalWithTax dinner, dTip
print('Dinner total is', arotal)
```

- When called, the actual parameter values are copied to the formal parameters.
- All the commands inside the function are performed on the copies.
- The actual parameters do not change.
- The copies are discarded when the function is done.
- The time a variable exists is called its **scope**.

```
#Fall 2013 Final Exam, 5

def kuwae( inist ):
    tot = 1
    for item in inist:
        tot = tot * item
    return tot

def foo( inist ):
    if ( inist[-1] > inist[0] ):
        return kuwae( inist )
    else:
        return -1

foo( [2, 4, 6, 8] )

foo( [4092, 328, 457, 1] )
```

 When called, the actual parameter values are copied to the formal parameters.

CSci 127 (Hunter) Lecture 8 24 March 2020 13 / 41

```
#Fall 2013 Final Exam, 5

def kuwae( inlst ):
    tot = 1
    for item in inlst:
        tot = tot * item
    return tot

def foo( inlst ):
    if ( inlst[-1] > inlst[0] ):
        return kuwae( inlst )
    else:
        return -1

foo( [2, 4, 6, 8] )

foo( [4002, 328, 457, 1] )
```

- When called, the actual parameter values are copied to the formal parameters.
- What is copied with a list?

CSci 127 (Hunter) Lecture 8 24 March 2020 13 / 41

```
#Fall 2013 Final Exam. 5

def kuwae( inist ):
    tot = 1
    for item in inist:
        tot = tot * item
    return tot

def foo( inist ):
    if ( inist[-1] > inist[0] ):
        return kuwae( inist )
    else:
        return -1

foo( [2, 4, 6, 8] )

foo( [4002, 328, 457, 1] )
```

- When called, the actual parameter values are copied to the formal parameters.
- What is copied with a list?
- The address of the list, but not the individual elements.

```
#Fall 2013 Final Exam. 5

def kuwae( inist ):
    tot = 1
    for item in inist:
        tot = tot * item
    return tot

def foo( inist ):
    if ( inist[-1] > inist[0] ):
        return kuwae( inist )
    else:
        return -1

foo( [2, 4, 6, 8] )

foo( [4002, 328, 457, 1] )
```

- When called, the actual parameter values are copied to the formal parameters.
- What is copied with a list?
- The address of the list, but not the individual elements.
- The actual parameters do not change, but the inside elements might.

```
#Fall 2013 Final Exam, 5

def kuwae( inist ):
    tot = 1
    for item in inist:
        tot = tot * item
    return tot

def foo( inist ):
    if ( inist[-1] > inist[0] ):
        return kuwae( inist )
    else:
        return -1

foo( [2, 4, 6, 8] )

foo( [4002, 328, 457, 1] )
```

- When called, the actual parameter values are copied to the formal parameters.
- What is copied with a list?
- The address of the list, but not the individual elements.
- The actual parameters do not change, but the inside elements might.
- Easier to see with a demo.

# Python Tutor

```
#Fall 2013 Final Exam, 5

def kuwae( inLst ):
    tot = 1
    for item in inLst:
        tot = tot * item
    return tot

def foo( inLst ):
    if ( inLst[-1] > inLst[0] ):
        return kuwae( inLst )
    else:
        return -1

foo( [2, 4, 6, 8] )

foo( [4002, 328, 457, 1] )
```

#### Challenge:

```
def bar(n):
    if n <= 8:
        return 1
    else:
        return 0

def foo(l):
    n = bar(1[-1])
    return 1[n]</pre>
```

- What are the formal parameters for the functions?
- What is the output of:

```
r = foo([1,2,3,4])
print("Return: ", r)
```

• What is the output of:

```
r = foo([1024,512,256,128])
print("Return: ", r)
```

# Python Tutor

#### Challenge:

#### Predict what the code will do:

```
#CSci 127 Teaching Staff
#Triangles two ways...
import turtle
def setUp(t, dist, col):
    t.penup()
     t.forward(dist)
     t.pendown()
     t.color(col)
def nestedTriangle(t, side):
    if side > 10:
          for i in range(3):
               t.forward(side)
               t.left(120)
          nestedTriangle(t, side/2)
def fractalTriangle(t, side):
     if side > 10:
          for i in range(3):
               t.forward(side)
               t.left(120)
               fractalTrianale(t. side/2)
```

```
def main():
    nessa = turtle.Turtle()
    setUp(nessa, 100, "violet")
    nestedTriangle(nessa, 160)

    frank = turtle.Turtle()
    setUp(frank, -100, "red")
    fractalTriangle(frank, 160)

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

#### **IDLE**

```
#CSci 127 Teaching Staff
#Triangles two ways...
import turtle
def setUp(t, dist, col):
    t.penup()
    t.forward(dist)
    t.pendown()
    t.color(col)
def nestedTriangle(t, side):
                                               (Demo with IDLE)
    if side > 10:
         for i in range(3):
              t.forward(side)
              t.left(120)
         nestedTriangle(t, side/2)
def fractalTriangle(t, side):
    if side > 10:
         for i in range(3):
              t.forward(side)
             t.left(120)
```

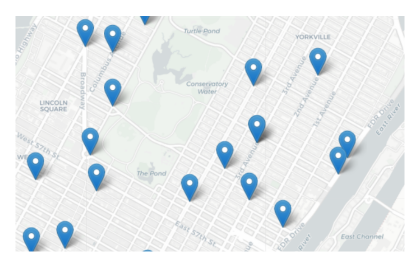
fractalTriangle(t, side/2)

# Today's Topics



- More on Functions
- Recap: Open Data
- Top Down Design
- Github
- Design Challenge:

CSci 127 (Hunter) Lecture 8 24 March 2020 19 / 41



Design an algorithm that finds the closest collision. (Sample NYC OpenData collision data file on back of lecture slip.)

4 D > 4 A > 4 B > 4 B >

990

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

#### How to approach this:

- Create a "To Do" list of what your program has to accomplish.
- Read through the problem, and break it into "To Do" items.
- Don't worry if you don't know how to do all the items you write down.
- Example:
  - Find data set (great place to look: NYC OpenData).
  - 2 Ask user for current location.
  - Open up the CSV file.
  - 4 Check distance to each to user's location.
  - S Print the location with the smallest distance.

21 / 41

CSci 127 (Hunter) Lecture 8 24 March 2020

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

#### How to approach this:

- Create a "To Do" list of what your program has to accomplish.
- Read through the problem, and break it into "To Do" items.
- Don't worry if you don't know how to do all the items you write down.
- Example:
  - Find data set (great place to look: NYC OpenData).
  - 2 Ask user for current location.
  - Open up the CSV file.
  - 4 Check distance to each to user's location.
  - ⑤ Print the location with the smallest distance.
- Let's use function names as placeholders for the ones we're unsure...

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

Find data set (great place to look: NYC OpenData).

CSci 127 (Hunter) Lecture 8 24 March 2020 22 / 41

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

Find data set (great place to look: NYC OpenData).
import pandas as pd
inF = input('Enter CSV file name:')

CSci 127 (Hunter) Lecture 8 24 March 2020 22 / 41

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

- Find data set (great place to look: NYC OpenData).
  import pandas as pd
  inF = input('Enter CSV file name:')
- 2 Ask user for current location.

CSci 127 (Hunter) Lecture 8 24 March 2020 22 / 41

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

1 Find data set (great place to look: NYC OpenData).
import pandas as pd
inF = input('Enter CSV file name:')

2 Ask user for current location.

```
lat = float(input('Enter latitude:'))
lon = float(input('Enter longitude:'))
```

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

Find data set (great place to look: NYC OpenData). import pandas as pd inF = input('Enter CSV file name:')

Ask user for current location.

```
lat = float(input('Enter latitude:'))
lon = float(input('Enter longitude:'))
```

Open up the CSV file.

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

Find data set (great place to look: NYC OpenData). import pandas as pd inF = input('Enter CSV file name:')

Ask user for current location.

```
lat = float(input('Enter latitude:'))
lon = float(input('Enter longitude:'))
```

Open up the CSV file.

```
collisions = pd.read_csv(inF)
```

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

Find data set (great place to look: NYC OpenData). import pandas as pd inF = input('Enter CSV file name:')

Ask user for current location.

```
lat = float(input('Enter latitude:'))
lon = float(input('Enter longitude:'))
```

Open up the CSV file.

```
collisions = pd.read_csv(inF)
```

4 Check distance to each to user's location.

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

Indicate to look: NYC OpenData).
import pandas as pd
inF = input('Enter CSV file name:')

2 Ask user for current location.

```
lat = float(input('Enter latitude:'))
lon = float(input('Enter longitude:'))
```

③ Open up the CSV file.
collisions = pd.read\_csv(inF)

4 Check distance to each to user's location. closestLat, closestLon = findClosest(collisions, lat, lon)

CSci 127 (Hunter)

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

Find data set (great place to look: NYC OpenData). import pandas as pd inF = input('Enter CSV file name:')

Ask user for current location.

```
lat = float(input('Enter latitude:'))
lon = float(input('Enter longitude:'))
```

- 3 Open up the CSV file. collisions = pd.read\_csv(inF)
- 4 Check distance to each to user's location. closestLat, closestLon = findClosest(collisions, lat, lon)
- Print the location with the smallest distance.

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

```
1 Find data set (great place to look: NYC OpenData).
import pandas as pd
inF = input('Enter CSV file name:')
```

Ask user for current location.

```
lat = float(input('Enter latitude:'))
lon = float(input('Enter longitude:'))
```

- ③ Open up the CSV file.
  collisions = pd.read\_csv(inF)
- ① Check distance to each to user's location. closestLat, closestLon = findClosest(collisions, lat, lon)
- ⑤ Print the location with the smallest distance.

  print("The closest is at lat:", lat, "and lon:", lon)

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

```
1 Find data set (great place to look: NYC OpenData).
import pandas as pd
inF = input('Enter CSV file name:')
```

2 Ask user for current location.

```
lat = float(input('Enter latitude:'))
lon = float(input('Enter longitude:'))
```

③ Open up the CSV file.
collisions = pd.read\_csv(inF)

- 4 Check distance to each to user's location. closestLat, closestLon = findClosest(collisions, lat, lon)
- ⑤ Print the location with the smallest distance.
  print("The closest is at lat:", lat, "and lon:", lon)

ペロト ペラト ペラト ペラト ミ ぐのぐCSci 127 (Hunter)Lecture 824 March 202023 / 41

# Today's Topics



- More on Functions
- Recap: Open Data
- Top Down Design
- Github
- Design Challenge:

CSci 127 (Hunter) Lecture 8 24 March 2020 24 / 41



 The last example demonstrates top-down design: breaking into subproblems, and implementing each part separately.

CSci 127 (Hunter) Lecture 8 24 March 2020 25 / 41



- The last example demonstrates top-down design: breaking into subproblems, and implementing each part separately.
  - ► Break the problem into tasks for a "To Do" list.

CSci 127 (Hunter) Lecture 8 24 March 2020 25 / 41



- The last example demonstrates top-down design: breaking into subproblems, and implementing each part separately.
  - Break the problem into tasks for a "To Do" list.
  - Translate list into function names & inputs/returns.

CSci 127 (Hunter) Lecture 8 24 March 2020 25 / 41



- The last example demonstrates top-down design: breaking into subproblems, and implementing each part separately.
  - Break the problem into tasks for a "To Do" list.
  - ► Translate list into function names & inputs/returns.
  - ► Implement the functions, one-by-one.



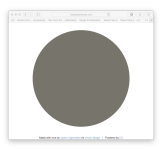
- The last example demonstrates top-down design: breaking into subproblems, and implementing each part separately.
  - Break the problem into tasks for a "To Do" list.
  - Translate list into function names & inputs/returns.
  - ► Implement the functions, one-by-one.
- Excellent approach since you can then test each part separately before adding it to a large program.



- The last example demonstrates top-down design: breaking into subproblems, and implementing each part separately.
  - Break the problem into tasks for a "To Do" list.
  - Translate list into function names & inputs/returns.
  - ► Implement the functions, one-by-one.
- Excellent approach since you can then test each part separately before adding it to a large program.
- Very common when working with a team: each has their own functions to implement and maintain.

25 / 41

#### Challenge:



http://koalastothemax.com

- Top-down design puzzle:
  - ▶ What does koalastomax do?
  - ► What does each circle represent?
- Write a high-level design for it.
- Translate into code with function calls.

CSci 127 (Hunter) Lecture 8 24 March 2020 26 / 41

#### Demo



CSci 127 (Hunter) Lecture 8 24 March 2020 27 / 41

#### Demo





CSci 127 (Hunter) Lecture 8 24 March 2020 27 / 41

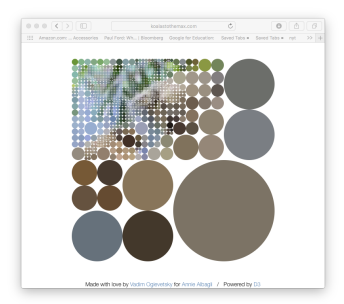
#### Demo







### Demo





• Input: Image & mouse movements



- Input: Image & mouse movements
- Output: Completed image



- Input: Image & mouse movements
- Output: Completed image
- Design:



- Input: Image & mouse movements
- Output: Completed image
- Design:
  - ► Every mouse movement,



- **Input:** Image & mouse movements
- Output: Completed image
- Design:
  - ► Every mouse movement,
  - Divide the region into 4 quarters.



- Input: Image & mouse movements
- Output: Completed image
- Design:
  - Every mouse movement,
  - Divide the region into 4 quarters.
  - Average the color of each quarter.



- Input: Image & mouse movements
- Output: Completed image
- Design:
  - ► Every mouse movement,
  - ► Divide the region into 4 quarters.
  - Average the color of each quarter.
  - Set each quarter to its average.

• Average each color channel of the image:

• Average each color channel of the image:



• Average each color channel of the image:



redAve = np.average(region[:,:,0])

Average each color channel of the image:



```
redAve = np.average(region[:,:,0])
greenAve = np.average(region[:,:,1])
```

• Average each color channel of the image:



```
redAve = np.average(region[:,:,0])
greenAve = np.average(region[:,:,1])
blueAve = np.average(region[:,:,2])
```

Average each color channel of the image:



```
redAve = np.average(region[:,:,0])
greenAve = np.average(region[:,:,1])
blueAve = np.average(region[:,:,2])
```

• Set each pixel to the average value:

• Average each color channel of the image:



```
redAve = np.average(region[:,:,0])
greenAve = np.average(region[:,:,1])
blueAve = np.average(region[:,:,2])
```

Set each pixel to the average value:

```
region[:,:,0] = redAve
```

• Average each color channel of the image:



```
redAve = np.average(region[:,:,0])
greenAve = np.average(region[:,:,1])
blueAve = np.average(region[:,:,2])
```

Set each pixel to the average value:

```
region[:,:,0] = redAve
region[:,:,1] = greenAve
```

• Average each color channel of the image:



```
redAve = np.average(region[:,:,0])
greenAve = np.average(region[:,:,1])
blueAve = np.average(region[:,:,2])
```

Set each pixel to the average value:

```
region[:,:,0] = redAve
region[:,:,1] = greenAve
region[:,:,2] = blueAve
```

• Average each color channel of the image:



```
redAve = np.average(region[:,:,0])
greenAve = np.average(region[:,:,1])
blueAve = np.average(region[:,:,2])
```

Set each pixel to the average value:

```
region[:,:,0] = redAve
region[:,:,1] = greenAve
region[:,:,2] = blueAve
```



# Today's Topics



- More on Functions
- Recap: Open Data
- Top Down Design
- Github
- Design Challenge:

 Used to collaborate on and share code, documents, etc.





- Used to collaborate on and share code, documents, etc.
- Supporting Open-Source Software: original source code is made freely available and may be redistributed and modified under the same licencse.



- Used to collaborate on and share code, documents, etc.
- Supporting Open-Source Software: original source code is made freely available and may be redistributed and modified under the same licenese.
- More formally: git is a version control protocol for tracking changes and versions of documents.



- Used to collaborate on and share code, documents, etc.
- Supporting Open-Source Software: original source code is made freely available and may be redistributed and modified under the same licenese.
- More formally: git is a version control protocol for tracking changes and versions of documents.
- Github provides hosting for repositories ('repos') of code.



 Used to collaborate on and share code. documents, etc.

- Supporting Open-Source Software: original source code is made freely available and may be redistributed and modified under the same licencse.
- More formally: git is a version control protocol for tracking changes and versions of documents.
- Github provides hosting for repositories ('repos') of code.
- Also convenient place to host websites (i.e. huntercsci127.github.io).



Octocat

- Used to collaborate on and share code, documents, etc.
- Supporting Open-Source Software: original source code is made freely available and may be redistributed and modified under the same licenese.
- More formally: git is a version control protocol for tracking changes and versions of documents.
- Github provides hosting for repositories ('repos') of code.
- Also convenient place to host websites (i.e. huntercsci127.github.io).
- In Lab6 you set up github accounts to copy ('clone') documents from the class repo. (More in future courses.)

Job ID	Agency	Posting 1	#0	Business Title	Civil Service	Title Code	Level	Job Category	Full-	Sal
246814	DEPT OF INFO	External	1	Senior Architect Cloud Infrastructure D	SENIOR IT AF	6800	0	Information 7	F	
246814	DEPT OF INFO	Internal	1	Senior Architect Cloud Infrastructure D	SENIOR IT AF	6800	0	Information 7	F	
247320	DEPT OF ENVI	Internal	2	MECHANICAL ENGINEERING INTERN	MECHANICA	20403	0	Engineering,	F	
247320	DEPT OF ENVI	External	2	MECHANICAL ENGINEERING INTERN	MECHANICA	20403	0	Engineering,	F	
269885	DEPT OF ENVI	External	1	MECHANICAL ENGINEERING INTERN	MECHANICA	20403	0	Engineering,	F	
269885	DEPT OF ENVI	Internal	1	MECHANICAL ENGINEERING INTERN	MECHANICA	20403	0	Engineering,	F	
285120	NYC HOUSING	External	1	Deputy Director for Engineering	ADMINISTRA	10015	M3	Engineering,	Р	
285120	NYC HOUSING	Internal	1	Deputy Director for Engineering	ADMINISTRA	10015	M3	Engineering,	Р	
287202	DEPT OF ENVI	External	4	MECHANICAL ENGINEERING INTERN	MECHANICA	20403	0	Engineering,	F	
287202	DEPT OF ENVI	Internal	4	MECHANICAL ENGINEERING INTERN	MECHANICA	20403	0	Engineering,	F	

(data.cityofnewyork.us/City-Government/NYC-Jobs/kpav-sd4t)

Find all current city job postings for internship positions.

| ロ ト 4 昼 ト 4 豆 ト 4 豆 - り Q (C)

33 / 41

CSci 127 (Hunter) Lecture 8 24 March 2020



(data.cityofnewyork.us/City-Government/NYC-Jobs/kpav-sd4t)

Input: CSV file from NYC OpenData.



(data.cityofnewyork.us/City-Government/NYC-Jobs/kpav-sd4t)

- Input: CSV file from NYC OpenData.
- Output: A list of internships offered by the city.



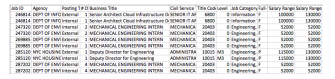
(data.cityofnewyork.us/City-Government/NYC-Jobs/kpav-sd4t)

- Input: CSV file from NYC OpenData.
- Output: A list of internships offered by the city.
- Process:



(data.cityofnewyork.us/City-Government/NYC-Jobs/kpav-sd4t)

- Input: CSV file from NYC OpenData.
- Output: A list of internships offered by the city.
- Process:
  - ① Open the file.



(data.cityofnewyork.us/City-Government/NYC-Jobs/kpav-sd4t)

- Input: CSV file from NYC OpenData.
- Output: A list of internships offered by the city.
- Process:
  - Open the file.
  - 2 Select the rows that have "intern" in the business title.



(data.cityofnewyork.us/City-Government/NYC-Jobs/kpav-sd4t)

- Input: CSV file from NYC OpenData.
- Output: A list of internships offered by the city.
- Process:
  - Open the file.
  - Select the rows that have "intern" in the business title.
  - 3 Print out those rows.

## Recap

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

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

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

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

#Name: your name here

## Recap

```
#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.
- Functions can have input parameters that bring information into the function,

# Recap

```
#Name: your name here
#Date: October 2017
#This program, uses functions,
soys 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.
- Functions can have input parameters that bring information into the function,
- And return values that send information back.

```
#Mame: 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.
- Functions can have input parameters that bring information into the function,
- And return values that send information back.
- Top-down design: breaking into subproblems, and implementing each part separately.

35 / 41

```
#Name: your name here
#Date: October 2017
#This program, uses functions,
says hell 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.
- Functions can have input parameters that bring information into the function,
- And return values that send information back.
- Top-down design: breaking into subproblems, and implementing each part separately.
- Excellent approach: can then test each part separately before adding it to a large program.

```
#Name: your name here
#Date: October 2017
#This program, uses functions,
says hell 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.
- Functions can have input parameters that bring information into the function,
- And return values that send information back.
- Top-down design: breaking into subproblems, and implementing each part separately.
- Excellent approach: can then test each part separately before adding it to a large program.
- Github provides a platform for sharing work that allows collaboration (and version control).

```
#Name: your name here
#Date: October 2017
#This program, uses functions,
says hell 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.
- Functions can have input parameters that bring information into the function,
- And return values that send information back.
- Top-down design: breaking into subproblems, and implementing each part separately.
- Excellent approach: can then test each part separately before adding it to a large program.
- Github provides a platform for sharing work that allows collaboration (and version control).







• Since you must pass the final exam to pass the course, we end every lecture with final exam review.







- Since you must pass the final exam to pass the course, we end every lecture with final exam review.
- Pull out something to write on (not to be turned in).







- Since you must pass the final exam to pass the course, we end every lecture with final exam review.
- Pull out something to write on (not to be turned in).
- Lightning rounds:







- Since you must pass the final exam to pass the course, we end every lecture with final exam review.
- Pull out something to write on (not to be turned in).
- Lightning rounds:
  - write as much you can for 60 seconds;







- Since you must pass the final exam to pass the course, we end every lecture with final exam review.
- Pull out something to write on (not to be turned in).
- Lightning rounds:
  - write as much you can for 60 seconds;
  - ► followed by answer; and







- Since you must pass the final exam to pass the course, we end every lecture with final exam review.
- Pull out something to write on (not to be turned in).
- Lightning rounds:
  - write as much you can for 60 seconds;
  - ► followed by answer; and
  - ► repeat.







- Since you must pass the final exam to pass the course, we end every lecture with final exam review.
- Pull out something to write on (not to be turned in).
- Lightning rounds:
  - write as much you can for 60 seconds;
  - ► followed by answer; and
  - ► repeat.
- Past exams are on the webpage (under Final Exam Information).







- Since you must pass the final exam to pass the course, we end every lecture with final exam review.
- Pull out something to write on (not to be turned in).
- Lightning rounds:
  - write as much you can for 60 seconds;
  - ► followed by answer; and
  - ► repeat.
- Past exams are on the webpage (under Final Exam Information).
- Theme: Functions! Starting with S18, V1, #4a and #4b.

# Final Exam: Spring 2018, Version 1, #4a

Name: EmpID: CSci 127 Final, S18, V1

4. (a) Draw the output for the function calls:

```
i. ramble(tess,0)
```



# Final Exam: Spring 2018, Version 1, #4a



(Demo with trinket)

38 / 41

CSci 127 (Hunter) Lecture 8 24 March 2020

# Final Exam: Spring 2018, Version 1, #4b

ii. What are the formal parameters for start():

(b) For the following code:

```
def v1(vincent, munem):
    if vincent + munem > 0:
        return vincent
    else:
        return -1

i. What are the formal parameters for v1():

    def start():
        panda = 20
        minh = -30
        qiuqun = v1(panda,minh
        return qiuqun
```

iii. What does start() return:

# Final Exam: Spring 2018, Version 1, #4b

(b) For the following code:

```
def v1(vincent, munem):
                                           def start():
    if vincent + munem > 0:
                                                panda = 20
                                                minh = -30
        return vincent
                                                qiuqun = v1(panda,mi
    else:
        return -1
                                                return qiuqun
 i. What are the formal parameters for v1():
 ii. What are the formal parameters for start():
```

iii. What does start() return:

#### Final Notes



- If you have consented to participate in the Educational Psychology study, please take this survey NOW (bit.ly/lecture8Survey)
- If you have consented you will also continue to receive the text message 3-question survey before (Tuesday mornings) and after (Mondays) lectures.