CSci 127: Introduction to Computer Science



hunter.cuny.edu/csci

Announcements



Postponed until next week:
 CS Survey: Anna Whitney
 Google Storage Infrastructure Team

9 April 2019

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CSci 127 (Hunter) Lecture 10

Announcements



- Postponed until next week:
 CS Survey: Anna Whitney
 Google Storage Infrastructure Team
- Instead: Final Exam Review
 Extra Handout: fall exam
 (similar, but due to typos, not identical to exam given)

Today's Topics



- Recap: Folium
- Indefinite loops
- Design Patterns: Max (Min)
- Final Exam Overview

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- Recap: Folium
- Indefinite loops
- Design Patterns: Max (Min)
- Final Exam Overview

In Pairs or Triples:

What does this code do?

```
import folium
import pandas as pd
cuny = pd.read_csv('cunyLocations.csv')
mapCUNY = folium.Map(location=[40.75, -74.125])
for index,row in cuny.iterrows():
    lat = row["Latitude"]
    lon = row["Longitude"]
    name = row["Campus"]
    if row["College or Institution Type"] == "Senior Colleges":
         collegeIcon = folium.Icon(color="purple")
    else:
         collegeIcon = folium.Icon(color="blue")
    newMarker = folium.Marker([lat, lon], popup=name, icon=collegeIcon)
    newMarker.add_to(mapCUNY)
mapCUNY.save(outfile='cunyLocationsSenior.html')
```

Folium example

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A module for making HTML maps.

Folium



Folium



- A module for making HTML maps.
- It's a Python interface to the popular leaflet.js.

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- Outputs .html files which you can open in a browser.

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Today's Topics



- Recap: Folium
- Indefinite loops
- Design Patterns: Max (Min)
- Python Recap

In Pairs or Triples:

• Write a function that asks a user for number after 2000 but before 2018. The function should repeatedly ask the user for a number until they enter one within the range and return the number.

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def getYear():
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```
return(num)
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 Write a function that asks a user for number after 2000 but before 2018. The function should repeatedly ask the user for a number until they enter one within the range and return the number.

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def getYear():
   num = 0
   while num <= 2000 or num >= 2018:
   return(num)
```

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 Write a function that asks a user for number after 2000 but before 2018. The function should repeatedly ask the user for a number until they enter one within the range and return the number.

```
def getYear():
    num = 0
    while num <= 2000 or num >= 2018:
        num = int(input('Enter a number > 2000 & < 2018'))
    return(num)</pre>
```

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```
import turtle
import random

trey = turtle.Turtle()
trey.speed(10)

for i in range(100):
    trey.forward(10)
    a = random.randrange(0,360,90)
    trey.right(a)
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- Indefinite loops repeat as long as the condition is true.
- Could execute the body of the loop zero times, 10 times, infinite number of times.
- The condition determines how many times.
- Very useful for checking input, simulations, and games.

```
import turtle
import random

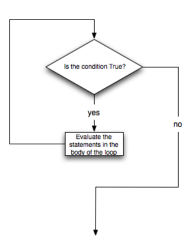
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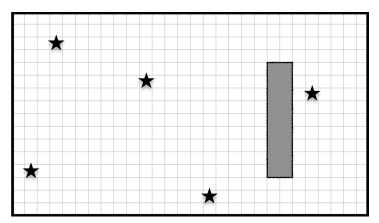
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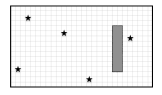
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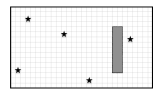
Collect all five stars (locations randomly generated):



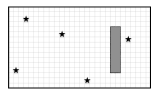


Possible approaches:

4□ > 4□ > 4 = > 4 = > = 90

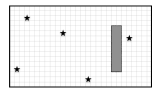


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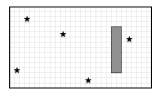


- Possible approaches:
 - ► Randomly wander until all 5 collected, or
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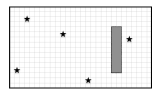
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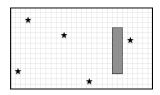
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 - ► Randomly wander until all 5 collected, or
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- Input: The map of the 'world.'



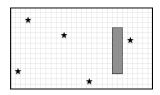
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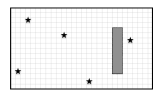
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- Possible algorithms: while numStars < 5:



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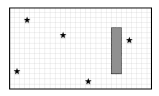


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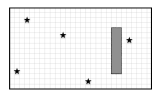
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- Possible algorithms: while numStars < 5:
 - Move forward.
 - ▶ If wall, mark 0 in map, randomly turn left or right.
 - ▶ If star, mark 1 in map and add 1 to numStars.
 - ► Otherwise, mark 2 in map that it's an empty square.

In Pairs or Triples

Predict what this code does:

```
#Random search
import turtle
import random
tess = turtle.Turtle()
tess.color('steelBlue')
tess.shape('turtle')
tess.penup()
#Start off screen:
tess.goto(-250,-250)
#Remember: abs(x) < 25 means absolute value: -25 < x < 25
while abs(tess.xcor()) > 25 or abs(tess.ycor()) > 25:
  x = random.randrange(-200,200)
  y = random.randrange(-200,200)
  tess.goto(x,y)
  tess.stamp()
  print(tess.xcor(), tess.ycor())
print('Found the center!')
```

Trinket Demo

```
#Random search
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(Demo with trinket)

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Today's Topics



- Recap: Folium
- Indefinite loops
- Design Patterns: Max (Min)
- Python Recap

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Design Patterns



 A design pattern is a standard algorithm or approach for solving a common problem.

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Design Patterns



- A design pattern is a standard algorithm or approach for solving a common problem.
- The pattern is independent of the programming language.

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Design Patterns



- A design pattern is a standard algorithm or approach for solving a common problem.
- The pattern is independent of the programming language.
- Can think of as a master recipe, with variations for different situations.

In Pairs or Triples:

Predict what the code will do:

```
nums = [1,4,10,6,5,42,9,8,12]
maxNum = 0
for n in nums:
    if n > maxNum:
        maxNum = n
print('The max is', maxNum)
```

Python Tutor

```
nums = [1,4,10,6,5,42,9,8,12]
maxNum = 0
for n in nums:
    if n > maxNum:
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print('The max is', maxNum)
(Demo with pythonTutor)
```

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• Set a variable to the smallest value.

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- Set a variable to the smallest value.
- Loop through the list,

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- Set a variable to the smallest value.
- Loop through the list,
- If the current number is larger, update your variable.

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- Set a variable to the smallest value.
- Loop through the list,
- If the current number is larger, update your variable.
- Print/return the largest number found.
- Similar idea works for finding the minimum value.

In Pairs or Triples:





Answer the following questions on your lecture slip:

Of the students in the room,

- Whose name comes first alphabetically?
 - Whose name comes last alphabetically?
 - Is there someone in the room with your initials?

In Pairs or Triples:





Design a program that takes a CSV file and a set of initials:

- Whose name comes first alphabetically?
- Whose name comes last alphabetically?
- Is there someone in the room with your initials?





• In Pandas, lovely built-in functions:





- In Pandas, lovely built-in functions:
 - ► df.sort_values('First Name') and
 - ► df['First Name'].min()





- In Pandas, lovely built-in functions:
 - ► df.sort_values('First Name') and
 - ► df['First Name'].min()
- What if you don't have a CSV and DataFrame, or data not ordered?





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- What if you don't have a CSV and DataFrame, or data not ordered?
- Useful *Design Pattern*: min/max





- What if you don't have a CSV and DataFrame, or data not ordered?
- Useful Design Pattern: min/max
 - ► Set a variable to worst value (i.e. maxN = 0 or first = "ZZ").





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- Change the loop to be indefinite (i.e. while loop):
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 - Print/return value.

Today's Topics



- Recap: Folium
- Indefinite loops
- Design Patterns: Max (Min)
- Final Exam Overview

CSci 127 (Hunter)

Recap

• On lecture slip, write down a topic you wish we had spent more time (and why).



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- Quick recap of a Python library, Folium for creating interactive HTML maps.





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- 10 minute overview of the first 10 weeks of class.



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- Pass your lecture slips to the aisles for the UTAs to collect.

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- The exam format:
 - ▶ 10 questions, each worth 10 points.
 - ▶ Questions correspond to the course topics, and are variations on the programming assignments, lab exercises, and lecture design challenges.
 - ► Style of questions: what does the code do? short answer, write functions, top down design, & write complete programs.

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- You may have 1 piece of 8.5" x 11" piece of paper.
 - ▶ With notes, examples, programs: what will help you on the exam.
 - ▶ No origami— it's distracting to others taking the exam.
 - Best if you design/write yours since excellent way to study.
- The exam format:
 - ▶ 10 questions, each worth 10 points.
 - ▶ Questions correspond to the course topics, and are variations on the programming assignments, lab exercises, and lecture design challenges.
 - ► Style of questions: what does the code do? short answer, write functions, top down design, & write complete programs.
 - ► More on logistics after spring break.

CSci 127 (Hunter) Lecture 10

- The exam is 2 hours long.
- There are 4 different versions to discourage copying.
- It is on paper. No use of computers, phones, etc. allowed.
- You may have 1 piece of 8.5" x 11" piece of paper.
 - ▶ With notes, examples, programs: what will help you on the exam.
 - ► No origami— it's distracting to others taking the exam.
 - Best if you design/write yours since excellent way to study.
- The exam format:
 - ▶ 10 questions, each worth 10 points.
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 - ► Style of questions: what does the code do? short answer, write functions, top down design, & write complete programs.
 - ► More on logistics after spring break.
- Past exams available on webpage (includes answer keys).

Exam from Last Semester

Final Exam, Version 3

CSci 127: Introduction to Computer Science Hunter College, City University of New York

19 December 2018

Exam Rules

- · Show all your work. Your grade will be based on the work shown.
- The exam is closed book and closed notes with the exception of an 8 1/2" x 11" piece of paper filled with notes, programs, etc.
- When taking the exam, you may have with you pens and pencils, and your note sheet.
- You may not use a computer, calculator, tablet, smart watch, or other electronic device.
- · Do not open this exam until instructed to do so.

Hunter Colloge regards acts of academic dishonesty (e.g., plagiarism, chanting on examinations, botaining unfair advantage, and falsification of records and official documents) as serious offenses against the values of intellectual honesty. The Colloge is committed to enforcing the CUNY Policy on Academic Integrity and will pursue cases of academic dishonesty according to the Hunter College Academic Integrity Procedures.

I understand that all cases of academic dishonesty will be reported to the Dean of Students and will result in sanctions.
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EmpID:
Email:
Signature:

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