

Data Foundations: Review

Instructor: Anthony Rios

Midterm: What will be covered

- Basic data types and data structures (floats, strings, lists, sets, dicts, ...)
- Conditional Statements (if, elif, else) and boolean expressions (and, not/!, in, or)
- Looping constructs (for, while), as well as how to use range().
- File IO (Text files, CSVs, XML, JSON, JSONL)
- Functions
- Regular Expressions
- Classes
- Data Annotation Process and Cohens Kappa
- Know basic matrix/vector operations (dot product, matrix multiplication, etc.)

What will the Midterm be like?

- You will have 2 hours to complete the exam.
- The exam will be posted Monday and you will have until Friday to complete it.
 - ▶ Remember once you start the exam it must be completed in 2 hours
- The exam will contain to answer 35 questions.
- Most questions will be similar to the quizzes.
- Expect 3 programming questions.

Midterm Administrivia

Review

Old Quiz Questions

Old Quiz Questions

Old Quiz Questions

Old Quiz Questions Review

myfile.json

```
[{"name": "Anthony", "email": "anthony@utsa.edu"}, {"name": "John", "email": "abc@utsa.edu"}, {"name": "Jane", "email": "test@fbi.gov"}]
```

example.py

```
import json
myFile = open('myfile.json')
data = json.load(myFile)
myFile.close()
new_items = []
cnt = 0
for item in data:
    if 'utsa.edu' in item['email']:
        cnt += 1
        new_item = item
        new_item['phone'] = "555-5555"
        print('cnt: {} item: {}'.format(cnt, new_item))
    else:
        print('cnt: {} item: {}'.format(cnt, item))
        new_items.append(item)
        cnt -= 1
print('len 1: {} len 2: {} cnt: {}'.format(len(data), len(new_items), cnt))
```

Old Quiz Questions Review

myfile.json

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[{"name": "Anthony", "email": "anthony@utsa.edu"}, {"name": "John",  
"email": "abc@utsa.edu"}, {"name": "Jane", "email": "test@fbi.gov"}]
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example.py

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        print('cnt: {} item: {}'.format(cnt, new_item))  
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        print('cnt: {} item: {}'.format(cnt, item))  
        new_items.append(item)  
        cnt -= 1  
print('len 1: {} len 2: {} cnt: {}'.format(len(data), len(new_items), cnt))
```

anthony@MacBook:~\$ python example.py

```
cnt 1 item {'name': 'Anthony', 'email': 'anthony@utsa.edu', 'phone': '555-5555'}
```

myfile.json

```
[{"name": "Anthony", "email": "anthony@utsa.edu"}, {"name": "John",  
"email": "abc@utsa.edu"}, {"name": "Jane", "email": "test@fbi.gov"}]
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example.py

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        print('cnt: {} item: {}'.format(cnt, new_item))  
    else:  
        print('cnt: {} item: {}'.format(cnt, item))  
        new_items.append(item)  
        cnt -= 1  
print('len 1: {} len 2: {} cnt: {}'.format(len(data), len(new_items), cnt))
```

anthony@MacBook:~\$ python example.py

```
cnt 1 item {'name': 'Anthony', 'email': 'anthony@utsa.edu', 'phone': '555-5555'}  
cnt 2 item {'name': 'John', 'email': 'abc@utsa.edu', 'phone': '555-5555'}
```

```
[{"name": "Anthony", "email": "anthony@utsa.edu"}, {"name": "John",
"email": "abc@utsa.edu"}, {"name": "Jane", "email": "test@fbi.gov"}]
```

example.py

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myFile.close()
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        new_items.append(item)
        cnt -= 1
print('len 1: {} len 2: {} cnt: {}'.format(len(data), len(new_items), cnt))
```

anthony@MacBook:~\$ python example.py

```
cnt 1 item {'name': 'Anthony', 'email': 'anthony@utsa.edu', 'phone': '555-5555'}
cnt 2 item {'name': 'John', 'email': 'abc@utsa.edu', 'phone': '555-5555'}
cnt 2 item {'name': 'Jane', 'email': 'test@fbi.gov'}
```


myfile.json

```
[{"name": "Anthony", "email": "anthony@utsa.edu"}, {"name": "John",  
"email": "abc@utsa.edu"}, {"name": "Jane", "email": "test@fbi.gov"}]
```

example.py

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myFile = open('myfile.json')  
data = json.load(myFile)  
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for item in data:  
    if 'utsa.edu' in item['email']:  
        cnt += 1  
        new_item = item  
        new_item['phone'] = "555-5555"  
        print('cnt: {} item: {}'.format(cnt, new_item))  
    else:  
        print('cnt: {} item: {}'.format(cnt, item))  
        new_items.append(item)  
        cnt -= 1  
print('len 1: {} len 2: {} cnt: {}'.format(len(data), len(new_items), cnt))
```

anthony@MacBook:~\$ python example.py

```
cnt 1 item {'name': 'Anthony', 'email': 'anthony@utsa.edu', 'phone': '555-5555'}  
cnt 2 item {'name': 'John', 'email': 'abc@utsa.edu', 'phone': '555-5555'}  
cnt 2 item item {'name': 'Jane', 'email': 'test@fbi.gov'}  
len 1: 3 len 2: 1 cnt: 1
```

Old Quiz Questions Review

example.py

```
import re
text = "The price was $199.99, not $199. I wish it was only a $1.50."
print(re.findall("\$[0-9]+\.[0-9][0-9]", text))
```

```
anthony@MacBook:~$ python example.py
```

```
['$199.99', '$1.50']
```

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Review

Old Quiz Questions

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Old Quiz Questions

Old Quiz Questions Review

example.py

```
cnt = 0
accumulator = 0
print("cnt {} accumulator: {}".format(cnt, accumulator))
for i in range(5):
    if cnt % 2 == 1:
        accumulator += cnt + i
    cnt += 1
    print("cnt: {} accumulator: {}".format(cnt, accumulator))
```

```
anthony@MacBook:~$ python example.py
```

Old Quiz Questions Review

example.py

```
cnt = 0
accumulator = 0
print("cnt: {} accumulator: {}".format(cnt, accumulator))
for i in range(5):
    if cnt % 2 == 1:
        accumulator += cnt + i
    cnt += 1
    print("cnt: {} accumulator: {}".format(cnt, accumulator))
```

anthony@MacBook:~\$ python example.py

cnt: 0 accumulator 0

Old Quiz Questions Review

example.py

```
cnt = 0
accumulator = 0
print("cnt: {} accumulator: {}".format(cnt, accumulator))
for i in range(5):
    if cnt % 2 == 1: #
        accumulator += cnt + i
    cnt += 1
    print("cnt: {} accumulator: {}".format(cnt, accumulator))
```

anthony@MacBook:~\$ python example.py

cnt: 0 accumulator 0

Old Quiz Questions Review

Fill in the blank

example.py

```
text = "Teddy Bear"
char_counts = {}
for char in text:
    if char in char_counts:
        char_counts[char] _____
    else:
        char_counts[char] _____
print("Number of 'd's: ".format(char_counts["d"]))
print("Number of 'c's: ".format(char_counts._____("c",_____)))
```

```
anthony@MacBook:~$ python example.py
```

```
Number of 'd's: 2
```

```
Number of 'c's: 0
```

Old Quiz Questions Review

Fill in the blank

example.py

```
text = "Teddy Bear"
char_counts = {}
for char in text:
    if char in char_counts:
        char_counts[char] += 1
    else:
        char_counts[char] = 1
print("Number of 'd's: ".format(char_counts["d"]))
print("Number of 'c's: ".format(char_counts.get("c",0)))
```

```
anthony@MacBook:~$ python example.py
```

```
Number of 'd's: 2
```

```
Number of 'c's: 0
```


Old Quiz Questions review - EC

Write the output of the code below. If it returns an error, write "ERROR" instead.

```
example.py
```

```
Item = {}  
Item['name'] = Anthony  
print(item[0])
```

```
anthony@MacBook:~$ python example.py
```

Old Quiz Questions review - EC

Write the output of the code below. If it returns an error, write “**ERROR**” instead.

```
example.py
```

```
Item = {}  
Item['name'] = Anthony  
print(item[0])
```

```
anthony@MacBook:~$ python example.py
```

```
ERROR
```

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Review

Old Quiz Questions

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Old Quiz Questions review

What is the output of the following Python program?

```
example.py
```

```
a = [3,4]
b = [1,2]
a[0] = b
a[1] = [1,2]
print(a[0] == a[1])
```

```
anthony@MacBook:~$ python example.py
```

Old Quiz Questions review

What is the output of the following Python program?

example.py

```
a = [3,4]
b = [1,2]
a[0] = b
a[1] = [1,2]
print(a[0] == a[1])
```

```
anthony@MacBook:~$ python example.py
```

True

Old Quiz Questions review

What is the output of the following Python program?

example.py

```
for i in range(1,9,2):
    if i%2 == 0 and i > 4:
        print( "Hello!" )
    else:
        print( "i: {}".format(i))
```

```
anthony@MacBook:~$ python example.py
```

Old Quiz Questions review

What is the output of the following Python program?

example.py

```
for i in range(1,9,2): # 1 to 9 by 2
    if i%2 == 0 and i > 4: # Print Hello for even numbers > 4
        print("Hello!")
    else:
        print("i: {}".format(i))
```

```
anthony@MacBook:~$ python example.py
```

Old Quiz Questions review

What is the output of the following Python program?

example.py

```
for i in range(1,9,2): # 1 to 9 by 2
    if i%2 == 0 and i > 4: # Print Hello for even numbers > 4
        print("Hello!")
    else:
        print("i: {}".format(i))
```

anthony@MacBook:~\$ python example.py

1
3
5
7

Old Quiz Questions review - EC

Highest precedence

1. () (anything in brackets is done first)
2. ** (exponentiation)
3. -x, +x
4. *, /,
5. +, -
6. relational operators: <, >, <=, >=, !=, ==
7. logical not
8. logical and
9. logical or

Lowest precedence

Old Quiz Questions review - EC

$$\begin{aligned}1 + 2 * 3 &= (1 + (2 * 3)) \\&= (1 + (6)) \\&= 7\end{aligned}$$

$$\begin{aligned}17 / 2 * 3 + 2 &= (((17 / 2) * 3) + 2) \\&= (((8.5) * 3) + 2) \\&= ((25.5) + 2) \\&= 27.5\end{aligned}$$

Common Issues: Homework

example.py

```
def myFunction(myFileName):  
    print("test 1")  
    myFile = open(myFileName)  
    return myFile.read() # Function ends here  
    myFile.close() # This line is NEVER processed  
    print("test 2") # This line is NEVER processed  
myVar = myFunction("testfile.txt")
```

```
anthony@MacBook:~$ python example.py
```

```
test 1
```

Common Issues: Homework

example.py

```
# Goal count each sublist
```

```
myList = [[1,1,1],[1,1,1],[1,1,1]]
```

```
for subList in myList:
```

```
    mySum = 0
```

```
    for item in myList:
```

```
        mySum += item
```

```
    print("Sum {}".format(mySum))
```

```
anthony@MacBook:~$ python example.py
```

```
3
```

```
3
```

```
3
```

Common Issues: Homework

example.py

```
# Goal count each sublist
myList = [[1,1,1],[1,1,1],[1,1,1]]
# Sum keeps accumulating (NEVER reset)
mySum = 0
for subList in myList:
    for item in myList:
        mySum += item
    print("Sum {}".format(mySum))
```

anthony@MacBook:~\$ python example.py

3
6
9

Common Issues: Homework

example.py

```
text = "This is a test String ABCD."  
tokText = text.split()  
tokText = [item.lower() for item in tokText] # A list comprehension  
print(tokText)
```

```
anthony@MacBook:~$ python example.py
```

```
['this', 'is', 'a', 'test', 'string', 'abcd.']
```

Common Issues: Homework

example.py

```
text = "This is a test String ABCD."  
tokText = text.lower().split()  
print(tokText)
```

```
anthony@MacBook:~$ python example.py
```

```
['this', 'is', 'a', 'test', 'string', 'abcd.']
```