# Compsci 101 Lists, Mutation, Objects 



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## F is for ...

- Function
- Key to all programming
- Floating Point
- Decimal numbers aka Python float
- File
- Sequence of stored bits


## Annie Easley

- American computer scientist, mathematician, and rocket scientist
- Worked at NACA and NASA
- BS in Math, Cleveland State
- Leader in developing the software for the Centaur rocket stage

On microaggressions: "If I can't work with you, I will work around you"


## Announcements

- Assign 1 Faces, Sakai QZ due TODAY (no grace day)
- Program is due Thursday (has one grace day)
- Lab 3 Friday, Do Prelab 3 before lab
- Sakai QZ due by lecture time each day
- Exam 1 - Tuesday, February 7
- In person during class, covers topics through Feb 2
- See old exams, python ref sheet on 2/7 date on calendar
- Practice writing code on paper, more next time
- Need SDAO letters for exams!
- Email them to Prof. Velasco
yvelasco@cs.duke.edu

Python Reference Sheet, is attached to your exam (see link on calendar page, under 2/7)


1/31/23

## Learning Goals: Faces

- Understand differences and similarities:
- Function definitions vs function calls
- Functions with return statements vs those without
- Functions with parameters vs those without

Functions can be arguments

- Be creative and learn lesson(s) about software design and engineering
- Create a small, working program, make incremental improvements.
- Read the directions and understand specifications!


## PFTD

- Functions as Parameters
- Debugging
- List concatenation and nesting
- Mutability

Name vs Value vs Type


## What are the arrows?

- Name: Enzo’s Pizza Co.
- Address (arrow): 2608 Erwin Rd \# 140, Durham, NC 27705
- Value: Physical Store



## Functions can be arguments

```
def enzospizzaco():
    print("Pizza!")
    return "2608 Erwin Rd # 140, Durham, NC 27705"
def eatfood(where)
    print("Let's go eat!")
    address = where()
    print("The address is", address)
if
    name == ' main '
        eatfood(enzospizzaco)
    * function 
```

Pizza.py

```
def enzospizzaco():
    print("Pizza!")
    return "2608 Erwin Rd # 140, Durham, NC 27705"
def eatfood(where):
    print("Let's go eat!")
    address = where()
    print("The address is", address)
if __name__ == '__main___':
    eatfood(enzospizzaco)
```

```
def face_with_mouthAndEyes(mouthfunc,eyefunc):
    print(part_hair_squiggly())
    print(eyefunc())
    print(part_nose_up())
    print(mouthfunc())
    print(part_chin_simple())
```


## In Assignment 1 Faces

```
def face_random():
    eyefunc = part_eyes_sideways
    x = random.randint (1,3)
    if x == 1:
        eyefunc = part_eyes_ahead
```

    <Code Not Shown>
    \# now call the function
    face_with_mouthAndEyes(mouthfunc, eyefunc)
    WOTO-1: Functions as Parameters? http://bit.ly/101s23-0131-1

## In Assignment 1 Faces

```
def face_random():
    eyefunc = part_eyes_sideways
    x = random.randint (1,3)
    if }x==1
        eyefunc = part_eyes_ahead
    <Code Not Shown>
    # now call the function
    face_with_mouthAndEyes(mouthfunc,eyefunc)
```


## Debugging

- Finding what is wrong + fixing it
- Finding is its own skill set, and many find difficult
- Fixing: revisit Step 1—5



## Debugging Steps

1. Write down exactly what is happening
2. input, output, what should be output
3. $\qquad$ happened, but $\qquad$ should happen
4. Brainstorm possible reasons this is happening
5. Write down list of ideas
6. Go through list
7. Found it?
8. Yes, fix it using the 7-steps
9. No, go back to step 2

## Relate W's to Debugging

- Who was involved?
- 
- What happened?
- Where did it take place?
- When did it take place?
- Why/How did it happen?


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> Translate these
> questions to debugging

## Which year is a leap year?

- A Leap Year must be divisible by four.
- But Leap Years don't happen every four years ... there is an exception.
- If the year is also divisible by 100 , it is not a Leap Year unless it is also divisible by 400 .


## List Concatenation

- String concatenation:
- "hi" + " there" == "hi there"
- List concatenation:
- $[1,2]+[3,4]==[1,2,3,4]$

$$
\begin{aligned}
& {[1,2]+[3,4]} \\
& \text { Ist1 }=[\text { ['a', 'bb'] } \\
& \text { Ist2 }=[5,6] \\
& \text { Ist1 + Ist2 } \\
& \text { Ist1 + "c" } \\
& \text { Ist1 + ["c"] }
\end{aligned}
$$

## Nested Lists

- Lists are heterogenous, therefore!
- lst = [1, 'a’, [2, 'b’]] is valid
- len(lst) ==
- How to index?
- [...] all the way down


## Mutating Lists

- lt = ['Hello', 'world’]
- How to change lt to: ['Hello', 'Ashley']
- Two ways: 1. Build new list or 2. modify list

1. Concatenation: lt = [lt[0]] + ['Ashley']
2. Index: lt[1] = 'Ashley'

- How to change ' $b$ ' in lt $=[1, \quad ' a$ ', $[2, ~ ' b ']]$ ?
- lt[2][1] = 'c'


## Nested Lists with Python Tutor

Frames Objects


```
# lst= [1, 'a', [2, 'b']]
```

    print(len(lst))
    print (type (lst [2]))
    print(lst[2])
    print(lst[2][1])
    ```
lst1 = ['Hello', 'world']
```

lst1 = ['Hello', 'world']
print(lst1)
print(lst1)
lst2 = [lst1[0]] + ['Ashley']
lst2 = [lst1[0]] + ['Ashley']
print(lst2)
print(lst2)
print(lst1)
print(lst1)
lst1[1] = 'Ashley'
lst1[1] = 'Ashley'
print(lst1)
print(lst1)
lst3 = [1, 'a', [2,'b']]
lst3 = [1, 'a', [2,'b']]
print(lst3)
print(lst3)
lst3[2][1] = 'c'
lst3[2][1] = 'c'
print(1st3)

```
print(1st3)
```


## WOTO-3 List Mutation

http://bit.ly/101s23-0131-3

