CSci 127: Introduction to Computer Science



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CSci 127 (Hunter)

Lecture 8

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• Apologies for ending early last week- I was following the clock which was 7 minutes early.



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- Lab will be closed Wednesday 4-6:30pm due to a special event.

You're invited to the event: rescheduled OpenData Showcase, 4:30-6pm in CafeWest.



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 OpenData Showcase, 4:30-6pm in CafeWest.
- Spring Break: Friday, 30 March to Sunday, 8 April.



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- Lab will be closed Wednesday 4-6:30pm due to a special event.
 You're invited to the event: rescheduled
 OpenData Showcase, 4:30-6pm in CafeWest.
- Spring Break: Friday, 30 March to Sunday, 8 April.
- Each lecture includes a survey of computing research and tech in NYC.

Today: Anna Whitney (Google).

From lecture slips & recitation sections.

 How can I prepare for the paper quizzes (and the final)? Starting this week, we'll end with quiz & final practice questions. No new material- focus on problem solving. (If you need to leave early, do so before we start so to not disturb your classmates.)

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- To earn a Credit grade, what do I need?

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 - ► Final can replace missing lecture slips or quizzes. Programs are 30%.

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 - ► You need to pass the final, which takes 60 out of 100 points.
 - If final counts 70%, that would be 60% of 70 = 42 points.

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 - ▶ With higher final score, you need fewer programs: Final: 80, Programs: 27.

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 - ▶ With higher final score, you need fewer programs: Final: 80, Programs: 27.
 - ► More lecture slips & quizzes help: 10 lectures slips (5%) and 5 quizzes (10%) leave 50% for the final. Passing final with 60% would need 46 programs for credit. 80% on final, need 28 programs...

CSci 127 (Hunter)

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 - ▶ With higher final score, you need fewer programs: Final: 80, Programs: 27.
 - More lecture slips & quizzes help: 10 lectures slips (5%) and 5 quizzes (10%) leave 50% for the final. Passing final with 60% would need 46 programs for credit. 80% on final, need 28 programs...
 - Always good to aim a bit higher!

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28 March 2017 3 / 24

Today's Topics



- Functions
- Github
- Anna Whitney (Google) & Design Challenge
- Final Exam Overview

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

```
#Nome: your name here
#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
#Date: October 2017
#This program, uses functions,
# 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.

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

```
int("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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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 input parameters, surrounded by parenthesis:

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#Name: your name here
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#This program, uses functions,
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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 input parameters, surrounded by parenthesis:

```
Example: print("Hello", "World")
```

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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 input parameters, surrounded by parenthesis:

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Example: print("Hello", "World")
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• 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 input parameters, surrounded by parenthesis:

```
Example: print("Hello", "World")
```

• Can write, or **define** your own functions, which are stored, until invoked or called.

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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")
```

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sing("Hunter")

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Python Tutor

#Greet loop example

```
def greetLoop(person):
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greetLoop("Thomas")

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def happy():
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sing("Fred")
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(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: '))
dTotal = totalWithTax(dinner, dTip)
print('Dinner total is', dTotal)
```

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def totalWithTax(food,tip):
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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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print('lunch total is', lTotal)
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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):
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lunch = float(input('Enter lunch total: '))
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lTotal = totalWithTax(lunch, lTip)
```

print('Lunch total is'. lTotal)

```
dinner= float(input('Enter dinner total: '))
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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)
```

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- The ones in the function call: actual parameters.
- Functions can also return values to where it was called.

In Pairs or Triples:

Predict what the code will do:

```
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("iam")
    return("day.")
prob4()
```

```
#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] )
```

28 March 2017 10 / 24

Python Tutor

```
def prob4();
    verse = "jam tomorrow and jam yesterday."
    print("The rule is.")
    c = mystery(verse)
   w = enigma(verse,c)
    print(c.w)
def mystery(y):
    print(v)
    c = v.count("jam")
    return(c)
def enigma(v,c):
    print("but never", v[-1])
    for i in range(c):
        print("iam")
    return("day.")
prob4()
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```
#Fall 2013 Final Exam, 5
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```
(Demo with pythonTutor)
```

```
def kuwae( inlst ):
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```
foo( [4002, 328, 457, 1] )
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Input Parameters

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def totalWithTax(food,tip);
    total = 0
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    tax = 0.0875
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    return(total)
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ITotal = totalWithTax(lunch, lTip)
print('Lunch total is', llotal)
                           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.

Input Parameters

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def totalWithTax(food,tip);
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- When called, the actual parameter values are copied to the formal parameters.
- All the commands inside the function are performed on the copies.

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28 March 2017 12 / 24

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- 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.

Input Parameters

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- 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.

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• The time a variable exists is called its **scope**.

```
#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.

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#Fall 2013 Final Exam, 5

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

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#Fall 2013 Final Exam, 5

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

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def foo( inLst ):
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```

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.

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

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def foo( inLst ):
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foo([2, 4, 6, 8])

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- 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.

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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.

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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] )
```

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In Pairs or Triples:

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

def foo(l):
    n = bar(l[-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)
```

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28 March 2017 15 / 24

Python Tutor

```
def bar(n):
    if n <= 8:
        return 1
    else:
        return 0
    (Demo with pythonTutor)</pre>
```

```
def foo(l):
    n = bar(l[-1])
    return l[n]
```

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In Pairs or Triples:

```
def prob4(amy, beth):
    if amy > 4:
        print("Easy case")
        kate = -1
    else:
        print("Complex case")
        kate = helper(amy,beth)
    return(kate)
```

```
def helper(meg,jo):
    s = ""
    for j in range(meg):
        print(j, ": ", jo[j])
        if j % 2 == 0:
            s = s + jo[j]
            print("Building s:", s)
    return(s)
```

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

r = prob4(4,"city")
print("Return: ", r)

• What is the output of:

```
r = prob4(2,"university")
print("Return: ", r)
```

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Python Tutor

def prob4(any, beth):
 if any > 4:
 print("Easy case")
 kate = -1
 else:
 print("Complex case")
 kat = helper(any,beth)
 return(kate)

def helper(meg.jo):
 s = ""
 for j in range(neg):
 print(j, ": ", jo[j])
 if j % 2 == 0:
 s = s + jo[j]
 print("Building s:", s)
 return(s)

(Demo with pythonTutor)

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Lecture 8

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• Like Google docs for code...



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- Like Google docs for code...
- Used to share code, documents, etc.

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28 March 2017 19 / 24

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Octocat

- Like Google docs for code...
- Used to share code, documents, etc.
- More formally: git is a version control protocol for tracking changes and versions of documents.

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Octocat

- Like Google docs for code...
- Used to share code, documents, etc.
- More formally: git is a version control protocol for tracking changes and versions of documents.

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 Github provides hosting for repositories ('repos') of code.



Octocat

- Like Google docs for code...
- Used to share code, documents, etc.
- 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. stjohn.github.io).

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Octocat

- Like Google docs for code...
- Used to share code, documents, etc.
- 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. stjohn.github.io).
- In lab, we will set up github accounts and copy (**'clone'**) documents from the class repo. (More in future courses.)

CS Survey Talk



careers.google.com

Anna Whitney (Google)

CSci 127 (Hunter)

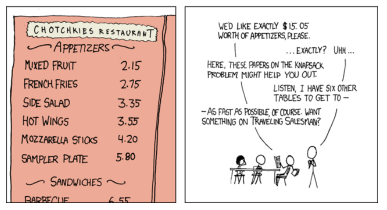
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MY HOBBY: EMBEDDING NP-COMPLETE PROBLEMS IN RESTAURANT ORDERS



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28 March 2017 21 / 24





Possible solutions:





- Possible solutions:
 - ▶ 7 orders of mixed fruit, or

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MY HOBBY: Embedding NP-COMPLETE PROBLEMS IN RESTAURANT ORDERS

- Possible solutions:
 - ▶ 7 orders of mixed fruit, or
 - ▶ 2 orders hot wings, 1 order mixed fruit, and 1 sampler plate.

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MY HOBBY: EMBEDDING NP-COMPLETE PROBLEMS IN RESTAURANT ORDERS

- Possible solutions:
 - ▶ 7 orders of mixed fruit, or
 - ▶ 2 orders hot wings, 1 order mixed fruit, and 1 sampler plate.
- Input: List of items with prices and amount to be spent.



MY HOBBY: EMBEDDING NP-COMPLETE PROBLEMS IN RESTAURANT ORDERS

- Possible solutions:
 - 7 orders of mixed fruit, or
 - ▶ 2 orders hot wings, 1 order mixed fruit, and 1 sampler plate.
- Input: List of items with prices and amount to be spent.
- Output: An order that totals to the amount or empty list if none.

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MY HOBBY: EMBEDDING NP-COMPLETE PROBLEMS IN RESTAURANT ORDERS

- Possible solutions:
 - 7 orders of mixed fruit, or
 - ▶ 2 orders hot wings, 1 order mixed fruit, and 1 sampler plate.
- Input: List of items with prices and amount to be spent.
- **Output:** An order that totals to the amount or empty list if none.
- Possible algorithms: For each item on the list, divide total by price. If no remainder, return a list of that item. Repeat with two items, trying 1 of the first, 2 of the first, etc. Repeat with three items, etc.

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MY HOBBY: EMBEDDING NP-COMPLETE PROBLEMS IN RESTAURANT ORDERS

- Possible solutions:
 - 7 orders of mixed fruit, or
 - ▶ 2 orders hot wings, 1 order mixed fruit, and 1 sampler plate.
- Input: List of items with prices and amount to be spent.
- Output: An order that totals to the amount or empty list if none.
- Possible algorithms: For each item on the list, divide total by price. If no remainder, return a list of that item. Repeat with two items, trying 1 of the first, 2 of the first, etc. Repeat with three items, etc.
- "NP-Complete" problem: possible answers can be checked quickly, but not known how to compute quickly. CSci 127 (Hunter)
 Lecture 8
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• On lecture slip, write down a topic you wish we had spent more time (and why).

```
#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()

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- On lecture slip, write down a topic you wish we had spent more time (and why).
- Functions are a way to break code into pieces, that can be easily reused.

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- You **call** or **invoke** a function by typing its name, followed by any inputs, surrounded by parenthesis:

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 - Example: print("Hello", "World")

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 - Example: print("Hello", "World")
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- Functions are a way to break code into pieces, that can be easily reused.
- 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.

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- Functions can have **input parameters** that bring information into the function,
- And return values that send information back.

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- Can write, or **define** your own functions, which are stored, until invoked or called.
- Functions can have **input parameters** that bring information into the function,
- And return values that send information back.
- Both input parameters and return values are optional.

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• Lightning rounds:

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- Lightning rounds:
 - write as much you can for 60 seconds;

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• Lightning rounds:

- write as much you can for 60 seconds;
- ► followed by answer; and

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• Lightning rounds:

- write as much you can for 60 seconds;
- ► followed by answer; and
- repeat.

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- Lightning rounds:
 - write as much you can for 60 seconds;
 - followed by answer; and
 - repeat.
- Hope to cover first half of the mock exam (on web page).

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