CSci 127: Introduction to Computer Science



hunter.cuny.edu/csci

From previous semesters.

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Can I work ahead on programs?

From previous semesters.

• Can I work ahead on programs? Absolutely!!! You should be 5 or so programs ahead. If you are working on today's programs you are already falling behind!!!

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 Intro/Survey course: introduce high-level concepts before low-level. Cannot store characters on a computer chip, only numbers. ASCII is simply an agreement on how to map characters to numbers so they can be stored on computer chips.

2 / 40

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- Why are we learning about the command line?

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Why are we learning about the command line?

Starting with Lab 2, bottom section will introduce shell commands. Command line is widely used among Computer Scientists and in Industry; very useful for automating tasks and working remotely. Do not overlook!!! Will be tested on both Quizzes and Final Exam.

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Today's Topics



- More on Strings
- Arithmetic
- Indexing and Slicing Lists
- Colors & Hexadecimal Notation

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- Indexing and Slicing Lists
- Colors & Hexadecimal Notation

CSci 127 (Hunter)

From Final Exam, Fall 2017, Version 1, #1:

Name: EmpID: CSci 127 Final, V1, F17

Output:

1. (a) What will the following Python code print:

```
s = "FridaysSaturdaysSundays"
num = s.count("s")
days = s[:-1].split("s")
print("There are", num, "fun days in a week")
mess = days[0]
print("Two of them are", mess, days[-1])
result = ""
for i in range(len(mess)):
    if i > 2:
        result = result + mess[i]
print("My favorite", result, "is Saturday.")
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• Some we have seen before, some we haven't.

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 - ► There are 3 print().

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There are ??? fun days in a week

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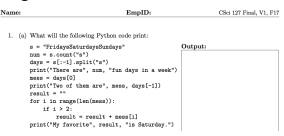
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There are ??? fun days in a week Two of them are ??? My favorite ??? is Saturday.

• Will get 1/3 to 1/2 points for writing down the basic structure.

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The first line creates a variable, called s, that stores the string:
 "FridaysSaturdaysSundays"

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CSci 127 (Hunter) Lecture 3

```
s = "FridaysSaturdaysSundays"
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- The first line creates a variable, called s, that stores the string:
 "FridaysSaturdaysSundays"
- There are many useful functions for strings (more in Lab 2).

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- s.count(x) will count the number of times the pattern, x, appears in s.

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 - ▶ s.count("s") counts the number of lower case s that occurs.

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 - ▶ num = s.count("s") stores the result in the variable num, for later.

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 - ► What would print(s.count("sS")) output?

CSci 127 (Hunter) Lecture 3

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 - ▶ s.count("s") counts the number of lower case s that occurs.
 - ▶ num = s.count("s") stores the result in the variable num, for later.
 - ► What would print(s.count("sS")) output?
 - ► What about:

```
mess = "10 20 21 9 101 35"
mults = mess.count("0 ")
print(mults)
```

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Name: EmpID: CSci 127 Final, V1, F17

1. (a) What will the following Python code print:

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• Don't leave it blank- write what you know & puzzle out as much as possible:

There are 3 fun days in a week Two of them are ??? My favorite ??? is Saturday.

CSci 127 (Hunter)

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s = "FridaysSaturdaysSundays"
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0	1	2	3	4	5	6	7	8	 16	17	18	19	20	21	22
F	r	i	d	а	у	S	S	а	 S	u	n	d	a	у	S

Summer 2020

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F	r	i	d	а	У	S	S	а	 S	u	n	d	а	у	S
												-4	-3	-2	-1

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s[0] is

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s[0] is 'F'.

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Summer 2020

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Summer 2020

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• s[1] is 'r'.

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Summer 2020

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• s[-1] is

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Summer 2020

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• s[-1] is 's'.

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• s[3:6] is

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0	1	2	3	4	5	6	7	8	 16	17	18	19	20	21	22
F	r	i	d	а	у	S	S	а	 S	u	n	d	а	у	S
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• s[3:6] is 'day'.

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Г	0	1	2	3	4	5	6	7	8	 16	17	18	19	20	21	22
	F	r	i	d	а	У	S	S	а	 S	u	n	d	а	у	S
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• s[:3] is

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s[:3] is 'Fri'.

```
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													-4	-3	-2	-1

• s[:-1] is

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												-4	-3	-2	-1

s[:-1] is 'FridaysSaturdaysSunday'.(no trailing 's' at the end)

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```
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```

split() divides a string into a list.

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s = "FridaysSaturdaysSundays"
days = s[:-1].split("s")
```

- split() divides a string into a list.
- Cross out the delimiter, and the remaining items are the list.

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"FridayXSaturdayXSunday"

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```
"Friday\sectionsSaturday\sectionsSaturday\sectionsSaturday', 'Saturday', 'Sunday']
```

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Different delimiters give different lists:

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"Friday XSaturday XSunday"
days = ['Friday', 'Saturday', 'Sunday']
```

Different delimiters give different lists:

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- split() divides a string into a list.
- Cross out the delimiter, and the remaining items are the list.

```
"Friday Saturday Sunday"
days = ['Friday', 'Saturday', 'Sunday']
```

Different delimiters give different lists:

```
days = s[:-1].split("day")
"FridaxsSaturdaxsSundax"
```

```
s = "FridaysSaturdaysSundays"
days = s[:-1].split("s")
```

- split() divides a string into a list.
- Cross out the delimiter, and the remaining items are the list.

```
"Friday Saturday Sunday"
days = ['Friday', 'Saturday', 'Sunday']
```

Different delimiters give different lists:

```
days = s[:-1].split("day")
"FridaxsSaturdaxsSundax"
days = ['Fri', 'sSatur', 'sSun']
```

More on Strings...

```
Name: EmpID: CSci 127 Final, V1, F17

1. (a) What will the following Python code print:

s = "FridaysSaturdaysSundays"

num = s.count("s")
days = s[:-1].split("s")
print("There are", num, "fun days in a week")
mess = days[0]
print("Two of them are", mess, days[-1])
result = ""
for i in range(len(mess)):
    if i > 2:
        result = result + mess[i]
print("My favorite", result, "is Saturday.")
```

Don't leave it blank- write what you know & puzzle out as much as possible:

More on Strings...

```
Name:
                                       EmpID:
                                                                     CSci 127 Final, V1, F17
  1. (a) What will the following Python code print:
         s = "FridaysSaturdaysSundays"
                                                         Output:
         num = s.count("s")
         days = s[:-1].split("s")
         print("There are", num, "fun days in a week")
         mess = days[0]
         print("Two of them are", mess, days[-1])
         result = ""
         for i in range(len(mess)):
             if i > 2:
                 result = result + mess[i]
         print("My favorite", result, "is Saturday.")
```

• Don't leave it blank- write what you know & puzzle out as much as possible:

There are 3 fun days in a week Two of them are Friday Sunday My favorite ??? is Saturday.

CSci 127 (Hunter)

Today's Topics



- More on Strings
- Arithmetic
- Indexing and Slicing Lists
- Colors & Hexadecimal Notation

CSci 127 (Hunter)

Some arithmetic operators in Python:

Addition:



Some arithmetic operators in Python:

• Addition: sum = sum + 3





- Addition: sum = sum + 3
- Subtraction:



- Addition: sum = sum + 3
- Subtraction: deb = deb item



- Addition: sum = sum + 3
- Subtraction: deb = deb item
- Multiplication:



Some arithmetic operators in Python:

- Addition: sum = sum + 3
- Subtraction: deb = deb item
- Multiplication: area = h * w



CSci 127 (Hunter) Lecture 3

Some arithmetic operators in Python:

- Addition: sum = sum + 3
- Subtraction: deb = deb item
- Multiplication: area = h * w
- Division:



- Addition: sum = sum + 3
- Subtraction: deb = deb item
- Multiplication: area = h * w
- Division: ave = total / n



- Addition: sum = sum + 3
- Subtraction: deb = deb item
- Multiplication: area = h * w
- Division: ave = total / n
- Floor or Integer Division:

Some arithmetic operators in Python:

- Addition: sum = sum + 3
- Subtraction: deb = deb item
- Multiplication: area = h * w
- Division: ave = total / n
- Floor or Integer Division: weeks = totalDays // 7

15 // 7 = 2



Some arithmetic operators in Python:

- Addition: sum = sum + 3
- Subtraction: deb = deb item
- Multiplication: area = h * w
- Division: ave = total / n
- Floor or Integer Division: weeks = totalDays // 7

15 // 7 = 2

Remainder or Modulus:



Some arithmetic operators in Python:

- Addition: sum = sum + 3
- Subtraction: deb = deb item
- Multiplication: area = h * w
- Division: ave = total / n
- Floor or Integer Division: weeks = totalDays // 7

15 // 7 = 2

Remainder or Modulus: days = totalDays % 7

15 % 7 = 1



Some arithmetic operators in Python:

- Addition: sum = sum + 3
- Subtraction: deb = deb item
- Multiplication: area = h * w
- Division: ave = total / n
- Floor or Integer Division: weeks = totalDays // 7

15 // 7 = 2

Remainder or Modulus: days = totalDays % 7

15 % 7 = 1

• Exponentiaion:

Arithmetic



Some arithmetic operators in Python:

- Addition: sum = sum + 3
- Subtraction: deb = deb item
- Multiplication: area = h * w
- Division: ave = total / n
- Floor or Integer Division:
 weeks = totalDays // 7
 15 // 7 = 2
- Remainder or Modulus:days = totalDays % 715 % 7 = 1
- Exponentiaion:
 pop = 2**time

What does this code do?

```
#Mystery code for lecture 3
startTime = int(input('Enter starting time: '))
duration = int(input('Enter how long: '))
print('Your event starts at', startTime, "o'clock.")
endTime = (startTime+duration)%12
print('Your event ends at', endTime, "o'clock.")
```

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CSci 127 (Hunter) Lecture 3

What does this code do?

```
#Mystery code for lecture 3

startTime = int(input('Enter starting time: '))
duration = int(input('Enter how long: '))

print('Your event starts at', startTime, "o'clock.")

endTime = (startTime+duration)%12
print('Your event ends at', endTime, "o'clock.")
```

In particular, what is printed...

- If the user enters, 9 and 2.
- If the user enters, 12 and 4.
- If the user enters, 8 and 20.
- If the user enters, 11 and 1.

What does this code do?

```
#Mystery code for lecture 3
    startTime = int(input('Enter starting time: '))
    duration = int(input('Enter how long: '))
    print('Your event starts at', startTime, "o'clock.")
    endTime = (startTime+duration)%12
    print('Your event ends at', endTime, "o'clock.")
In particular, what is printed...

 If the user enters, 9 and 2.
```

CSci 127 (Hunter) Lecture 3 Summer 2020 21 / 40

What does this code do?

```
#Mystery code for lecture 3
startTime = int(input('Enter starting time: '))
duration = int(input('Enter how long: '))
print('Your event starts at', startTime, "o'clock.")
endTime = (startTime+duration)%12
print('Your event ends at', endTime, "o'clock.")
```

In particular, what is printed...

```
If the user enters, 9 and 2.
  Enter starting time: 9
  Enter how long: 2
  Your event starts at 9 o'clock.
  Your event ends at 11 o'clock.
```

What does this code do?

```
#Mystery code for lecture 3
    startTime = int(input('Enter starting time: '))
    duration = int(input('Enter how long: '))
    print('Your event starts at', startTime, "o'clock.")
    endTime = (startTime+duration)%12
    print('Your event ends at', endTime, "o'clock.")
In particular, what is printed...

 If the user enters, 12 and 4.
```

CSci 127 (Hunter) Lecture 3 Summer 2020 22/40

What does this code do?

```
#Mystery code for lecture 3

startTime = int(input('Enter starting time: '))
duration = int(input('Enter how long: '))

print('Your event starts at', startTime, "o'clock.")

endTime = (startTime+duration)%12
print('Your event ends at', endTime, "o'clock.")
```

In particular, what is printed...

```
    If the user enters, 12 and 4.
    Enter starting time: 12
    Enter how long: 4
    Your event starts at 12 o'clock.
    Your event ends at 4 o'clock.
```

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What does this code do?

```
#Mystery code for lecture 3
    startTime = int(input('Enter starting time: '))
    duration = int(input('Enter how long: '))
    print('Your event starts at', startTime, "o'clock.")
    endTime = (startTime+duration)%12
    print('Your event ends at', endTime, "o'clock.")
In particular, what is printed...

 If the user enters, 8 and 20.
```

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What does this code do?

```
#Mystery code for lecture 3
startTime = int(input('Enter starting time: '))
duration = int(input('Enter how long: '))
print('Your event starts at', startTime, "o'clock.")
endTime = (startTime+duration)%12
print('Your event ends at', endTime, "o'clock.")
```

In particular, what is printed...

```
 If the user enters, 8 and 20.

  Enter starting time: 8
  Enter how long: 20
  Your event starts at 8 o'clock.
  Your event ends at 4 o'clock.
```

What does this code do?

```
#Mystery code for lecture 3
    startTime = int(input('Enter starting time: '))
    duration = int(input('Enter how long: '))
    print('Your event starts at', startTime, "o'clock.")
    endTime = (startTime+duration)%12
    print('Your event ends at', endTime, "o'clock.")
In particular, what is printed...

 If the user enters, 11 and 1.
```

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CSci 127 (Hunter) Lecture 3

What does this code do?

```
#Mystery code for lecture 3
startTime = int(input('Enter starting time: '))
duration = int(input('Enter how long: '))
print('Your event starts at', startTime, "o'clock.")
endTime = (startTime+duration)%12
print('Your event ends at', endTime, "o'clock.")
```

In particular, what is printed...

```
 If the user enters, 11 and 1.

  Enter starting time: 11
  Enter how long: 1
  Your event starts at 11 o'clock.
  Your event ends at 0 o'clock.
```

Today's Topics



- More on Strings
- Arithmetic
- Indexing and Slicing Lists
- Colors & Hexadecimal Notation

Mostly review:

```
1 for d in range(10, 0, -1):
       print(d)
   print("Blast off!")
 4
   for num in range(5,8):
 6
       print(num, 2*num)
   s = "City University of New York"
   print(s[3], s[0:3], s[:3])
10 print(s[5:8], s[-1])
11
12
   names = ["Eleanor", "Anna", "Alice", "Edith"]
13 for n in names:
14
       print(n)
```

Python Tutor

```
1 for d in range(10, 0, -1):
2 print(0)
3 print(8last off!")
5 for num in range(5,8):
6 print(num,2*num)
7 s = "(ity University of New York"
9 print(s[3], s[0:3], s[:3])
11
11 names = ["Eleanor", "Anna", "Alice", "Edith"]
13 for n in names:
4 print(n)
```

(Demo with pythonTutor)

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The three versions:

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The three versions:

• range(stop)

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The three versions:

- range(stop)
- range(start, stop)



The three versions:

- range(stop)
- range(start, stop)
- range(start, stop, step)

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 Similar to range(), you can take portions or slices of lists and strings:

```
1 for d in range(10, 0, -1):
    print(0)
3 print("Blast off!")
4 for num in range(5,8):
    print(num, 2*num)
7 s = "(ity University of New York"
9 print(s[3:8], s[0:3]), s[0:3]), s[0:3], s[1:3])
10 print(s[5:8], s[-1])
11 2 names = ["Eleanor", "Anna", "Alice", "Edith"]
13 forn in names:
14 print(n)
```

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CSci 127 (Hunter) Lecture 3 Summer 2020 29 / 40

s[5:8] 1 for d in range(10, 0, -1): print(d) gives: "Uni" print("Blast off!") 5 for num in range(5,8): print(num, 2*num) 8 s = "City University of New York"

9 print(s[3], s[0:3], s[:3]) 10 print(s[5:8], s[-1]) 12 names = ["Eleanor", "Anna", "Alice", "Edith"] 13 for n in names: print(n)

Similar to range(), you can take portions or slices of lists and strings:

```
1 for d in range(10, 0, -1):
    print(d)
3 print("Blast off!")
4 for num in range(5,8):
6 print(num, 2"num)
7
8 s = "City University of New York"
9 print(s[3], s[0:3], s[:3])
10 print(s[3:8], s[1:3])
11 anoses = ["Eleanor", "Anna", "Alice", "Edith"]
13 for ni noses:
1 print(n)
```

 Similar to range(), you can take portions or slices of lists and strings:

```
s[5:8]
```

gives: "Uni"

• Also works for lists:

 Similar to range(), you can take portions or slices of lists and strings:

```
s[5:8]
```

```
gives: "Uni"
```

• Also works for lists:

```
names[1:3]
```

```
1 for d in range(18, 8, -1):
    print(d)
    print(flats off!")
5 for num in range(5,8):
    print(rum, 2"num)
7 s = "(ity University of New York"
9 print(s[3], s[0:3], s[:3])
10 print(s[5:8], s[-1])
11 names = ["Eleanor", "Anna", "Alice", "Edith"]
13 for n in names:
4 print(n)
```

 Similar to range(), you can take portions or slices of lists and strings:

```
s[5:8]
```

```
gives: "Uni"
```

• Also works for lists:

```
names[1:3]
```

gives: ["Anna", "Alice"]

```
1 for d in range(10, 0, -1):
    print(0)
3 print("Blast off!")
4 for num in range(5,8):
    print(num, 2"num)
7 s = "City University of New York"
9 print(s[3:8], s[0:3])
10 print(s[5:8], s[-1])
11
12 names = ["Eleanor", "Anna", "Alice", "Edith"]
13 for n in names:
4 print(n)
```

 Similar to range(), you can take portions or slices of lists and strings:

```
s[5:8]
```

gives: "Uni"

• Also works for lists:

```
names[1:3]
```

gives: ["Anna", "Alice"]

Python also lets you "count backwards":
 last element has index: -1.

Today's Topics



- Arithmetic
- Indexing and Slicing Lists
- Design Challenge: Planes
- Colors & Hexadecimal Notation

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CSci 127 (Hunter) Lecture 3

Color Name	HEX	Color
Black	<u>#000000</u>	
Navy	<u>#000080</u>	
<u>DarkBlue</u>	#00008B	
MediumBlue	#0000CD	
Blue	#0000FF	

Can specify by name.

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Color Name	HEX	Color
Black	<u>#000000</u>	
Navy	<u>#000080</u>	
<u>DarkBlue</u>	#00008B	
MediumBlue	#0000CD	
Blue	#0000FF	

- Can specify by name.
- Can specify by numbers:



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Color Name	HEX	Color
Black	<u>#000000</u>	
Navy	<u>#000080</u>	
<u>DarkBlue</u>	#00008B	
MediumBlue	#0000CD	
Blue	#0000FF	

- Can specify by name.
- Can specify by numbers:
 - ► Amount of Red, Green, and Blue (RGB).



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Color Name	HEX	Color
Black	<u>#000000</u>	
Navy	<u>#000080</u>	
<u>DarkBlue</u>	#00008B	
MediumBlue	#0000CD	
Blue	#0000FF	

- Can specify by name.
- Can specify by numbers:
 - ► Amount of Red, Green, and Blue (RGB).
 - ► Adding light, not paint:

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Color Name	HEX	Color
Black	<u>#000000</u>	
Navy	#000080	
<u>DarkBlue</u>	#00008B	
MediumBlue	#0000CD	
Blue	#0000FF	

- Can specify by name.
- Can specify by numbers:
 - ► Amount of Red, Green, and Blue (RGB).
 - ► Adding light, not paint:
 - ★ Black: 0% red, 0% green, 0% blue

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Color Name	HEX	Color
Black	<u>#000000</u>	
Navy	#000080	
<u>DarkBlue</u>	#00008B	
MediumBlue	#0000CD	
Blue	#0000FF	

- Can specify by name.
- Can specify by numbers:
 - ► Amount of Red, Green, and Blue (RGB).
 - ► Adding light, not paint:
 - ★ Black: 0% red, 0% green, 0% blue
 - ★ White: 100% red, 100% green, 100% blue

Color Name	HEX	Color
Black	<u>#000000</u>	
Navy	#000080	
<u>DarkBlue</u>	#00008B	
<u>MediumBlue</u>	#0000CD	
Blue	#0000FF	

• Can specify by numbers (RGB):



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Color Name	HEX	Color
Black	<u>#000000</u>	
Navy	#000080	
<u>DarkBlue</u>	#00008B	
<u>MediumBlue</u>	#0000CD	
Blue	#0000FF	

- Can specify by numbers (RGB):
 - ► Fractions of each:



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CSci 127 (Hunter) Lecture 3

Color Name	HEX	Color
Black	<u>#000000</u>	
Navy	#000080	
<u>DarkBlue</u>	#00008B	
MediumBlue	#0000CD	
Blue	#0000FF	

- Can specify by numbers (RGB):
 - ► Fractions of each:

e.g. (1.0, 0, 0) is 100% red, no green, and no blue.



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Color Name	HEX	Color
Black	#000000	
Navy	#000080	
<u>DarkBlue</u>	#00008B	
<u>MediumBlue</u>	#0000CD	
Blue	#0000FF	

- Can specify by numbers (RGB):
 - Fractions of each:
 - e.g. (1.0, 0, 0) is 100% red, no green, and no blue.
 - ▶ 8-bit colors: numbers from 0 to 255:



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CSci 127 (Hunter) Lecture 3

Color Name	HEX	Color
Black	#000000	
Navy	#000080	
<u>DarkBlue</u>	#00008B	
<u>MediumBlue</u>	#0000CD	
Blue	#0000FF	

- Can specify by numbers (RGB):
 - Fractions of each:
 - e.g. (1.0, 0, 0) is 100% red, no green, and no blue.
 - ▶ 8-bit colors: numbers from 0 to 255:
 - e.g. (0, 255, 0) is no red, 100% green, and no blue.

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Colors

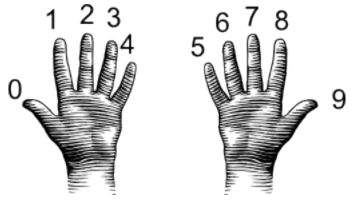
Color Name	HEX	Color
Black	#000000	
Navy	#000080	
<u>DarkBlue</u>	#00008B	
<u>MediumBlue</u>	#0000CD	
Blue	#0000FF	

- Can specify by numbers (RGB):
 - Fractions of each:
 - e.g. (1.0, 0, 0) is 100% red, no green, and no blue.
 - ▶ 8-bit colors: numbers from 0 to 255:
 - e.g. (0, 255, 0) is no red, 100% green, and no blue.
 - ► Hexcodes (base-16 numbers)...

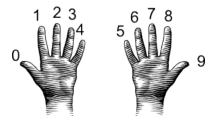
CSci 127 (Hunter) Lecture 3

Decimal & Hexadecimal Numbers

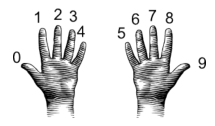
Counting with 10 digits:



(from i-programmer.info)

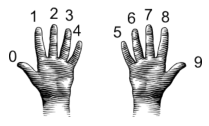


(from i-programmer.info)



(from i-programmer.info)

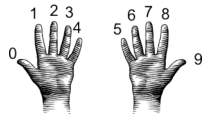
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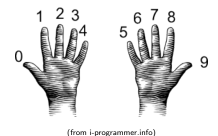
(from i-programmer.info)

CSci 127 (Hunter)

00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29

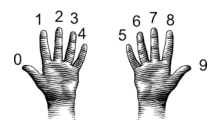


(from i-programmer.info)



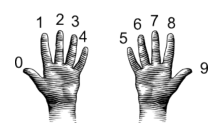
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(from i-programmer.info)

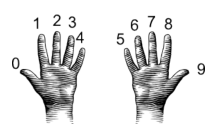
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(from i-programmer.info)

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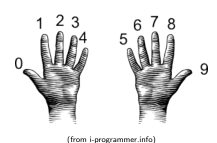
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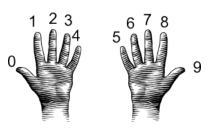
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(from i-programmer.info)

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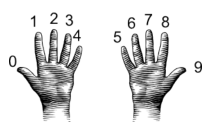
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(from i-programmer.info)

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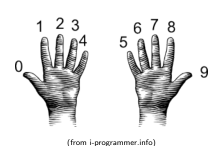
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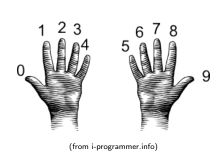
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$$10^1 + 10^0$$

Max Number = 99

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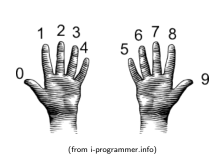
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$$10^1 + 10^0$$

Max Number = 99

$$90 = (9 * 10^1) + (0 * 10^0)$$

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 $10^1 + 10^0$

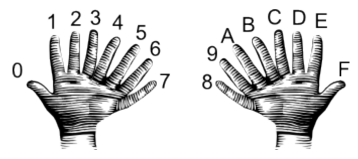
Max Number = 99

$$90 = (9*10^1) + (0*10^0)$$

$$99 = (9*10^1) + (9*10^0)$$
 , as a set of the second of the second secon

Decimal & Hexadecimal Numbers

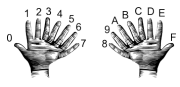
Counting with 16 digits:



(from i-programmer.info)

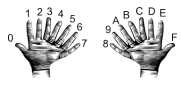
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00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F



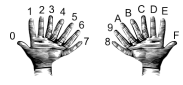
(from i-programmer.info)

00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E 1F $\,$



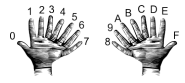
(from i-programmer.info)

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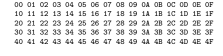


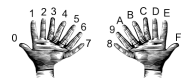
(from i-programmer.info)

00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E 1F 20 21 22 23 24 25 26 27 28 29 2A 2B 2C 2D 2E 2F 30 31 32 33 34 35 36 37 38 39 3A 3B 3C 3D 3E 3F

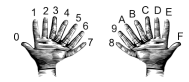


(from i-programmer.info)





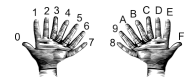
(from i-programmer.info)



(from i-programmer.info)

00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E 1F 20 21 22 23 24 25 26 27 28 29 2A 2B 2C 2D 2E 2F 30 31 32 33 34 35 36 37 38 39 3A 3B 3C 3D 3E 3F 40 41 42 43 44 45 46 47 48 49 4A 4B 4C 4D 4E 4F 50 51 52 53 54 55 56 57 58 59 5A 5B 5C 5D 5E 5F

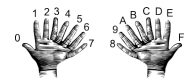
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(from i-programmer.info)

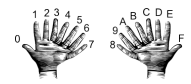
00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E 1F 20 21 22 32 42 52 66 27 28 29 2A 2B 2C 2D 2E 2F 30 31 32 33 34 35 36 37 38 39 3A 3B 3C 3D 3E 3F 40 41 42 43 44 45 46 47 48 49 4A 4B 4C 4D 4E 4F 50 51 52 53 54 55 56 57 58 59 5A 55 55 55 55 60 61 62 63 64 65 66 67 68 69 6A 6B 6C 6D 6E 6F

36 / 40



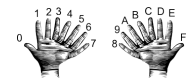
(from i-programmer.info)

00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E 1F 20 21 22 23 24 25 26 27 28 29 2A 2B 2C 2D 2E 2F 30 31 32 33 34 35 36 37 38 39 3A 3B 3C 3D 3E 3F 40 41 42 43 44 45 46 47 48 49 4A 4B 4C 4D 4E 4F 50 51 52 53 54 55 65 57 58 59 5A 5B 5C 5D 5E 5F 60 61 62 63 64 65 66 67 68 69 6A 6B 6C 6D 6E 6F 70 71 72 73 74 75 76 77 78 79 7A 7B 7C 7D 7E 7F



(from i-programmer.info)

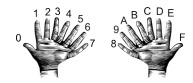
00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E 1F 20 21 22 3 24 25 26 27 28 29 2A 2B 2C 2D 2E 2F 30 31 32 33 34 35 36 37 38 39 3A 3B 3C 3D 3E 3F 40 41 42 43 44 45 46 47 48 49 44 4B 4C 4D 4E 4F 50 51 52 53 54 55 56 57 58 59 5A 5B 5C 5D 5E 5F 60 61 62 63 64 65 66 67 68 69 6A 6B 6C 6D 6E 6F 70 71 72 73 74 75 76 77 78 79 7A 78 7C 7D F7 F8 08 18 82 83 84 85 68 67 88 98 88 88 62 8D 8E 8F



(from i-programmer.info)

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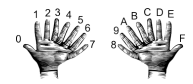
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(from i-programmer.info)

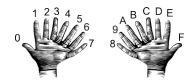
00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E 1F 20 21 22 23 24 25 26 27 28 29 2A 2B 2C 2D 22 2F 30 31 31 32 33 34 35 36 37 38 39 3A 3B 3C 3D 3B 3F 40 41 42 43 44 45 46 47 48 49 4A 4B 4C 4D 4E 4F 50 51 52 53 54 55 56 57 58 59 5A 5B 5C 5D 5E 5F 60 61 62 63 64 65 66 67 68 69 6A 6B 6C 6D 6E 6F 70 71 72 73 74 75 76 77 78 79 7A 7B 7C 7D 7E 7F 80 81 82 83 84 85 86 87 88 89 8A 8B 8C 8D 8E 8F 90 91 92 93 94 95 96 99 99 99 99 99 99 99 99

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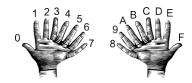
(from i-programmer.info)

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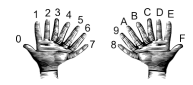
(from i-programmer.info)

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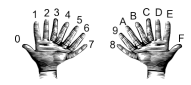


(from i-programmer.info)

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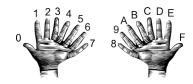


(from i-programmer.info)



(from i-programmer.info)

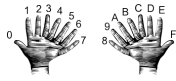
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(from i-programmer.info)

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$$16^1 + 16^0$$



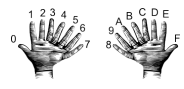
(from i-programmer.info)

 $16^1 + 16^0$

Max Number = 255

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(from i-programmer.info)

00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E 1F 20 21 22 23 24 25 26 27 28 29 2A 2B 2C 2D 2E 2F 30 31 32 33 34 35 36 37 38 39 3A 3B 3C 3D 3E 3F 40 41 42 43 44 45 46 47 48 49 4A 4B 4C 4D 4E 4F 50 51 52 53 54 55 56 57 58 59 5A 5B 5C 5D 5E 5F 60 61 62 63 64 65 66 67 68 69 6A 6B 6C 6D 6E 6F 70 71 72 73 74 75 76 77 78 79 7A 7B 7C 7D 7E 7F 80 81 82 83 84 85 86 87 88 89 8A 8B 8C 8D 8E 8F 90 91 92 93 94 95 96 97 98 99 9A 9B 9C 9D 9E 9F AO A1 A2 A3 A4 A5 A6 A7 A8 A9 AA AB AC AD AE AF BO B1 B2 B3 B4 B5 B6 B7 B8 B9 BA BB BC BD BE BF CO C1 C2 C3 C4 C5 C6 C7 C8 C9 CA CB CC CD CE CF DO D1 D2 D3 D4 D5 D6 D7 D8 D9 DA DB DC DD DE DF EO E1 E2 E3 E4 E5 E6 E7 E8 E9 EA EB EC ED EE EF FO F1 F2 F3 F4 F5 F6 F7 F8 F9 FA FB FC FD FE FF

 $16^1 + 16^0$

Max Number = 255

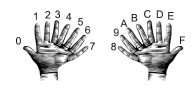
$$F0 = (F * 16^1) + (0 * 16^0)$$

$$F0 = (240) + (0) = 240$$

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Lecture 3

Summer 2020



(from i-programmer.info)

00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E 1F 20 21 22 23 24 25 26 27 28 29 2A 2B 2C 2D 2E 2F 30 31 32 33 34 35 36 37 38 39 3A 3B 3C 3D 3E 3F 40 41 42 43 44 45 46 47 48 49 4A 4B 4C 4D 4E 4F 50 51 52 53 54 55 56 57 58 59 5A 5B 5C 5D 5E 5F 60 61 62 63 64 65 66 67 68 69 6A 6B 6C 6D 6E 6F 70 71 72 73 74 75 76 77 78 79 7A 7B 7C 7D 7E 7F 80 81 82 83 84 85 86 87 88 89 8A 8B 8C 8D 8E 8F 90 91 92 93 94 95 96 97 98 99 9A 9B 9C 9D 9E 9F AO A1 A2 A3 A4 A5 A6 A7 A8 A9 AA AB AC AD AE AF BO B1 B2 B3 B4 B5 B6 B7 B8 B9 BA BB BC BD BE BF CO C1 C2 C3 C4 C5 C6 C7 C8 C9 CA CB CC CD CE CF DO D1 D2 D3 D4 D5 D6 D7 D8 D9 DA DB DC DD DE DF EO E1 E2 E3 E4 E5 E6 E7 E8 E9 EA EB EC ED EE EF FO F1 F2 F3 F4 F5 F6 F7 F8 F9 FA FB FC FD FE FF

 $16^1 + 16^0$

Max Number = 255

$$F0 = (F * 16^{1}) + (0 * 16^{0})$$
$$F0 = (240) + (0) = 240$$

$$FF = (F * 16^1) + (F * 16^0)$$

$$FF = (240) + (15) = 255$$

Colors

Color Name	HEX	Color
Black	<u>#000000</u>	
Navy	#000080	
<u>DarkBlue</u>	#00008B	
MediumBlue	#0000CD	
Blue	#0000FF	

- Can specify by numbers (RGB):
 - ► Fractions of each: e.g. (1.0, 0, 0) is 100% red, no green, and no blue.
 - ▶ 8-bit colors: numbers from 0 to 255: e.g. (0, 255, 0) is no red, 100% green, and no blue.
 - ► Hexcodes (base-16 numbers):

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Colors

Color Name	HEX	Color
Black	<u>#000000</u>	
Navy	#000080	
<u>DarkBlue</u>	#00008B	
MediumBlue	#0000CD	
Blue	#0000FF	

- Can specify by numbers (RGB):
 - Fractions of each:
 - e.g. (1.0, 0, 0) is 100% red, no green, and no blue.
 - ▶ 8-bit colors: numbers from 0 to 255:
 - e.g. (0, 255, 0) is no red, 100% green, and no blue.
 - Hexcodes (base-16 numbers):
 - e.g. #0000FF is no red, no green, and 100% blue.

Challenge Problem...

```
Some review and some novel challenges:
       import turtle
       teddy = turtle.Turtle()
    3
       names = ["violet", "purple", "indigo", "lavender"]
       for c in names:
    6
         teddy.color(c)
    7
         teddy.left(60)
    8
         teddy.forward(40)
    9
         teddy.dot(10)
   10
   11
       teddy.penup()
   12
       teddy.forward(100)
   13
       teddy.pendown()
   14
       hexNames = ["#FF00FF", "#990099", "#550055", "#111111"]
   15
       for c in hexNames:
   17
         teddy.color(c)
   18
         teddy.left(60)
         teddy.forward(40)
   19
   20
         teddy.dot(10)
```

Trinkets

```
1 import turtle
 2 teddy = turtle.Turtle()
4 names = ["violet", "purple", "indigo", "lavender"]
 5 - for c in names:
     teddy.color(c)
     teddy.left(60)
     teddy.forward(40)
     teddy.dot(10)
10
11 teddy.penup()
12 teddy.forward(100)
13 teddy.pendown()
14
15 hexNames = ["#FF00FF", "#990099", "#550055", "#111111"]
16 - for c in hexNames:
17
     teddy.color(c)
     teddy.left(60)
     teddy.forward(40)
     teddy.dot(10)
```

(Demo with trinkets)

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CSci 127 (Hunter) Lecture 3



• In Python, we introduced:



- In Python, we introduced:
 - \blacktriangleright Indexing and Slicing Lists



- In Python, we introduced:
 - ► Indexing and Slicing Lists
 - ► Colors



- In Python, we introduced:
 - ► Indexing and Slicing Lists
 - ▶ Colors
 - ► Hexadecimal Notation

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- In Python, we introduced:
 - ► Indexing and Slicing Lists
 - ► Colors
 - ► Hexadecimal Notation
- Log in to Gradescope for Quiz 2/3.

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