CSci 127: Introduction to Computer Science



Finished the lecture preview?

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This lecture will be recorded

CSci 127 (Hunter) Lecture 4 23 February 2021

 Students often pose as expert even when they are not



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- Immediate, easy help is NOT REAL HELP





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- a.k.a. that student will not be there on your next interview



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- Immediate, easy help is NOT REAL HELP
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- Our UTAs are the experts for this course
- Trained to help you with coursework while you LEARN important skills

Tutoring is Fundamental



Today's Topics



- Recap: Colors
- 2D Arrays & Image Files
- Decisions
- Design Challenge: Airplanes

Today's Topics



- Recap: Colors
- 2D Arrays & Image Files
- Decisions
- Design Challenge: Airplanes

EmpID: CSci 127 Mock Final, S19

 $2. \quad (a) \ \ {\rm Fill \ in \ the \ boxes \ with \ the \ appropriate \ hexcode \ to \ change \ the \ color \ to \ match \ the \ comments:}$

import turtle thomasH = turtle.Turtle() i. #Change thomasH to be the color black: thomasH.color("# ") ii. #Change thomasH to be the color white: thomasH.color("# ") iii. #Change thomasH to be the brightest color blue: thomasH.color("# ") iv. #Change thomasH to be the color purple: thomasH.color("# ") v. #Change thomasH to be the color gray: thomasH.color("# ")

D:		CSci 127 Mock Final, S19
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Need to fill in hexcodes (always start with #):

EmpI

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CSci 127 (Hunter) Lecture 4 23 February 2021

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2. (a) Fill in the boxes with the appropriate hexcode to cha	nge the color to match the comments:
<pre>inport turtle thomasH = turtle.Turtle()</pre>	
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CSci 127 (Hunter) Lecture 4 23 February 2021

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2. (a)	Fill in the boxes with t	he app	ropri	ate he	xcode	to cl	nange	the color to match the comments:
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	i. #Change thomasH	to be	the	colo	r bla	ck:		
	thomasH.color("#							=)
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	thomasH.color("#							")
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	thomasH.color("#							")
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	thomasH.color("#							")
	v. #Change thomasH	to be	the	colo	gra	у:		
	thomasH.color("#							")

- Need to fill in hexcodes (always start with #): R R G G B B
- Black: 0 0 0 0 0 0

EmpID:		CSci 127 Mock Final, S1
2. (a)	Fill in the boxes with the appropriate hexcode to change the color	to match the comments
	<pre>import turtle thomasH = turtle.Turtle()</pre>	
	i. #Change thomasH to be the color black:	
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- Black: 0 0 0 0 0 0

White: F F F F F

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	<pre>import turtle thomasH = turtle.Turtle()</pre>	
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	ii. #Change thomasH to be the col-	or white:
	thomasH.color("#	->
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- White: F F F F F F
- Blue: 0 0 0 0 F F

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- White: F F F F F F
- Blue: 0 0 0 0 F F
- Purple: F F 0 0 F F
- Gray: 4 2 4 2 4 2

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- Black: 0 0 0 0 0 0
- White: F F F F F F
- Blue: 0 0 0 0 F F
- Purple: F F 0 0 F F
- Gray: 4 2 4 2 4 2 (any choice where RR = GG = BB).

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

• Can specify by name.

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 - ► Amount of Red, Green, and Blue (RGB).

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 - ★ Black: 0% red, 0% green, 0% blue

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 - ► Fractions of each: e.g. (1.0, 0, 0) is 100% red, no green, and no blue.

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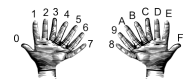
- Can specify by numbers (RGB):
 - ► Fractions of each:
 - e.g. (1.0, 0, 0) is 100% red, no green, and no blue.
 - ▶ 8-bit colors: numbers from 0 to 255:
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Color Name	HEX	Color
Black	#000000	
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 - ► Hexcodes (base-16 numbers)...

Recap: Hexadecimal



```
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
```

Colors

Color Name	HEX	Color
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Colors

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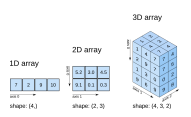
• Can specify by numbers (RGB):

- ► Fractions of each:
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 - 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.

Today's Topics



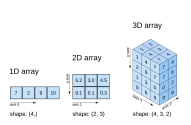
- Recap: Colors
- 2D Arrays & Image Files
- Decisions
- Design Challenge: Airplanes



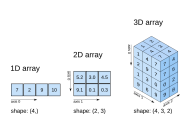
 An array is a sequence of elements, much like a list.

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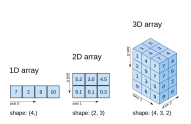
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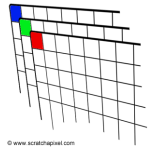
- An array is a sequence of elements, much like a list.
- A 2D array is like a grid of elements, think a list of lists.

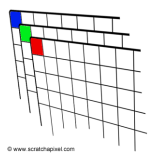


- An array is a sequence of elements, much like a list.
- A 2D array is like a grid of elements, think a list of lists.
- Can keep on adding dimensions (3D, etc.)

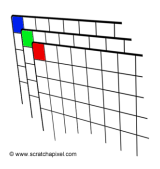


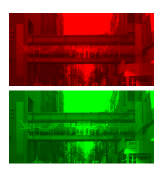
- An array is a sequence of elements, much like a list.
- A 2D array is like a grid of elements, think a list of lists.
- Can keep on adding dimensions (3D, etc.)
- Can access pieces/slices as we do with strings and lists

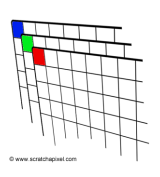


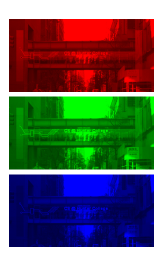


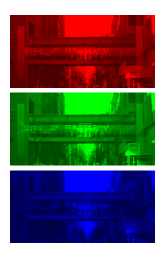




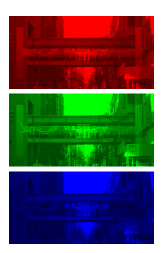




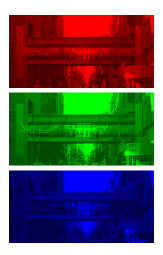




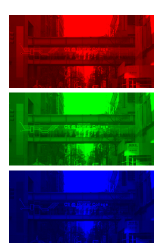
 We will use 2 useful packages for images:



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 - ▶ numpy: numerical analysis package



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 - ► numpy: numerical analysis package
 - ► pyplot: part of matplotlib for making graphs and plots



- We will use 2 useful packages for images:
 - ► numpy: numerical analysis package
 - pyplot: part of matplotlib for making graphs and plots
- See lab notes for installing on your home machine.

Images with pyplot and numpy

```
#Import the packages for images and arrays:
import matplotlib.pyplot as plt
import numpy as np
```



```
img = plt.imread('csBridge.png') #Read in image from csBridge.png
plt.imshow(img) #Load image into pyplot
plt.show() #Show the image (waits until close
```

```
\begin{array}{lll} img2 = img.copy() & \mbox{ make a copy of our image} \\ img2[:,:,1] = 0 & \mbox{ "Set the green channel to 0} \\ img2[:,:,2] = 0 & \mbox{ "Set the blue channel to 0} \\ \end{array}
```

plt.imshow(img2) #Load our new image into pyplot
plt.show() #Show the image (waits until closed to conti

plt.imsave('reds.png', img2) #Save the image we created to the file:

Images with pyplot and numpy

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#Import the packages for images and arrays:
import matplotlib.pyplot as plt
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```



```
img = plt.imread('csBridge.png') #
plt.imshow(img) #
plt.show() #
```

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img2 = img.copy()
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To create an image from scratch:



To create an image from scratch:

Import the libraries.



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To create an image from scratch:

Import the libraries.

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import numpy as np



To create an image from scratch:

- Import the libraries.
 - import matplotlib.pyplot as plt
 import numpy as np
- ② Create the image— easy to set all color



To create an image from scratch:

- Import the libraries.
 - import matplotlib.pyplot as plt
 import numpy as np
- ② Create the image— easy to set all color ① to 0% (black):



To create an image from scratch:

Import the libraries.

```
import matplotlib.pyplot as plt
import numpy as np
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② Create the image— easy to set all color

```
① to 0% (black):
```

```
img = np.zeros( (num,num,3) )
```



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2 to 100% (white):



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img = np.ones( (num,num,3) )
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To create an image from scratch:

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② Create the image— easy to set all color

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  img = np.zeros( (num,num,3) )
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```
② to 100% (white):
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Do stuff to the pixels to make your image



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- 3 Do stuff to the pixels to make your image
- You can display your image:



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plt.imshow(img)
plt.show()
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3 Do stuff to the pixels to make your image

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```

5 And save your image:



To create an image from scratch:

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② Create the image— easy to set all color

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Oo stuff to the pixels to make your image

```
You can display your image:
```

```
plt.imshow(img)
plt.show()
```

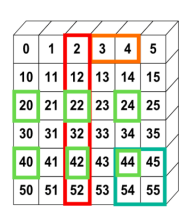
5 And save your image:

```
plt.imsave('myImage.png', img)
```



More on numpy arrays

```
>>> a[0,3:5]
array([3,4])
>>> a[4:,4:]
array([[44, 45],
       [54, 55]])
>>> a[:,2]
array([2,12,22,32,42,52])
>>> a[2::2,::2]
array([[20,22,24]
       [40.42.4411)
```



numpy tutorial

• Basic pattern: img[rows, columns, channels] with: start:stop:step.

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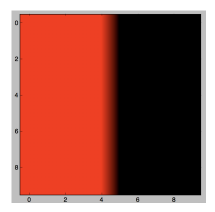
- Basic pattern: img[rows, columns, channels] with: start:stop:step.
- Assuming the libraries are imported, what do the following code fragments produce:

```
▶ img = np.zeros((10,10,3))
img[0:10,0:5,0:1] = 1
```

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CSci 127 (Hunter) Lecture 4 23 February 2021

- Basic pattern: img[rows, columns, channels] with: start:stop:step.
- Assuming the libraries are imported, what do the following code fragments produce:
 - ▶ img = np.zeros((10,10,3))
 img[0:10,0:5,0:1] = 1



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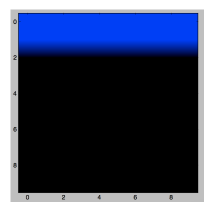
- Basic pattern: *img[rows, columns, channels]* with: *start:stop:step*.
- Assuming the libraries are imported, what do the following code fragments produce:

```
num = 10
img = np.zeros( (num,num,3) )
img[0:2,:,2:3] = 1.0
```

CSci 127 (Hunter) Lecture 4 23 February 2021 21 / 49

- Basic pattern: *img[rows, columns, channels]* with: *start:stop:step*.
- Assuming the libraries are imported, what do the following code fragments produce:

```
num = 10
img = np.zeros( (num,num,3) )
img[0:2,:,2:3] = 1.0
```



CSci 127 (Hunter)

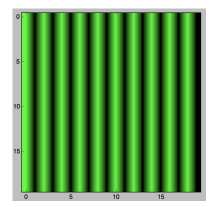
- Basic pattern: *img[rows, columns, channels]* with: *start:stop:step*.
- Assuming the libraries are imported, what do the following code fragments produce:

```
num = int(input('Enter size'))
img = np.zeros((num,num,3))
img[:,::2,1] = 1.0
```

CSci 127 (Hunter) Lecture 4 23 February 2021 22 / 49

- Basic pattern: img[rows, columns, channels] with: start:stop:step.
- Assuming the libraries are imported, what do the following code fragments produce:

```
num = int(input('Enter size'))
img = np.zeros( (num,num,3) )
img[:,::2,1] = 1.0
```



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CSci 127 (Hunter) Lecture 4 23 February 2021

- Basic pattern: img[rows, columns, channels] with: start:stop:step.
- Assuming the libraries are imported, what do the following code fragments produce:

```
► img = np.ones((10,10,3))
img[0:10,0:5,0:2] = 0
```

CSci 127 (Hunter) Lecture 4 23 February 2021 23 / 49

- Basic pattern: *img[rows, columns, channels]* with: *start:stop:step*.
- Assuming the libraries are imported, what do the following code fragments produce:

```
img = np.ones((10,10,3))
img[0:10,0:5,0:2] = 0

num = int(input('Enter size '))
```

- Basic pattern: img[rows, columns, channels] with: start:stop:step.
- Assuming the libraries are imported, what do the following code fragments produce:

```
img = np.ones((10,10,3))
img[0:10,0:5,0:2] = 0

num = int(input('Enter size '))
img = np.ones((num,num,3))
img[::2,:,1:] = 0

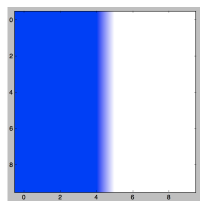
img = np.zeros((8,8,3))
img[::2,::2,0] = 1
```

- Basic pattern: img[rows, columns, channels] with: start:stop:step.
- Assuming the libraries are imported, what do the following code fragments produce:

```
► img = np.ones((10,10,3))
img[0:10,0:5,0:2] = 0
```

CSci 127 (Hunter) Lecture 4 23 February 2021 24 / 49

- Basic pattern: img[rows, columns, channels] with: start:stop:step.
- Assuming the libraries are imported, what do the following code fragments produce:
 - ▶ img = np.ones((10,10,3))
 img[0:10,0:5,0:2] = 0





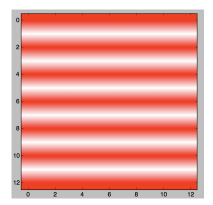
- Basic pattern: img[rows, columns, channels] with: start:stop:step.
- Assuming the libraries are imported, what do the following code fragments produce:

```
num = int(input('Enter size '))
img = np.ones( (num,num,3) )
img[::2,:,1:] = 0
```

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- Basic pattern: *img[rows, columns, channels]* with: *start:stop:step*.
- Assuming the libraries are imported, what do the following code fragments produce:

```
num = int(input('Enter size '))
img = np.ones( (num,num,3) )
img[::2,:,1:] = 0
```



- Basic pattern: *img[rows, columns, channels]* with: *start:stop:step*.
- Assuming the libraries are imported, what do the following code fragments produce:

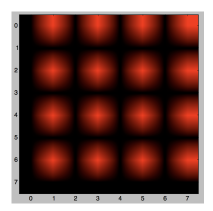
```
▶ img = np.zeros((8,8,3))
img[::2,1::2,0] = 1
```

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• Basic pattern: *img[rows, columns, channels]* with: *start:stop:step*.

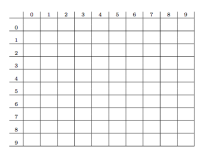
Lecture 4

- Assuming the libraries are imported, what do the following code fragments produce:
 - ▶ img = np.zeros((8,8,3))
 img[::2,1::2,0] = 1





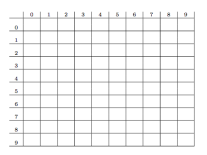
CSci 127 (Hunter)



① Design a 10 by 10 logo for Hunter College that contains a purple 'H'.

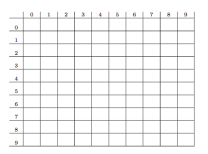
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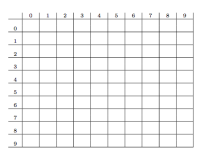


- Design a 10 by 10 logo for Hunter College that contains a purple 'H'.
- 2 Your logo should only contain the colors purple and white.

CSci 127 (Hunter)

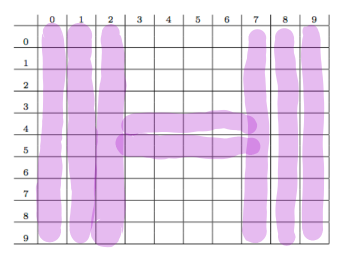


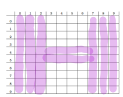
- Design a 10 by 10 logo for Hunter College that contains a purple 'H'.
- Your logo should only contain the colors purple and white.
- How can you make Python draw the logo? Write down a "To Do" list of things you need to do.



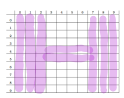
- Design a 10 by 10 logo for Hunter College that contains a purple 'H'.
- Your logo should only contain the colors purple and white.
- 3 How can you make Python draw the logo? Write down a "To Do" list of things you need to do.
- 4 If time, refine your steps above into a Python program.

One possible solution:

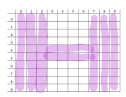




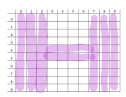
① Create a 10 by 10 array, logo, that starts out as all white pixels.



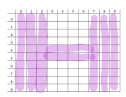
- ① Create a 10 by 10 array, logo, that starts out as all white pixels.
- 2 Set the 3 left columns to be purple.



- ① Create a 10 by 10 array, logo, that starts out as all white pixels.
- ② Set the 3 left columns to be purple.
- 3 Set the 3 right columns to be purple.



- ① Create a 10 by 10 array, logo, that starts out as all white pixels.
- 2 Set the 3 left columns to be purple.
- 3 Set the 3 right columns to be purple.
- 4 Set the middle 2 rows to be purple.



- ① Create a 10 by 10 array, logo, that starts out as all white pixels.
- Set the 3 left columns to be purple.
- Set the 3 right columns to be purple.
- 4 Set the middle 2 rows to be purple.
- Save logo array to a file.

① Create a 10 by 10 array, logo, that starts out as all white pixels.

```
0
1
2
3
4
4
7
7
```

① Create a 10 by 10 array, logo, that starts out as all white pixels.

```
import matplotlib.pyplot as plt #import libraries for plotting
import numpy as np  #and for arrays (to hold images)
logoImg = np.ones((10,10,3)) #10x10 array with 3 sheets of 1's
```

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① Create a 10 by 10 array, logo, that starts out as all white pixels.

```
import matplotlib.pyplot as plt #import libraries for plotting
import numpy as np  #and for arrays (to hold images)
logoImg = np.ones((10,10,3)) #10x10 array with 3 sheets of 1's
```



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① Create a 10 by 10 array, logo, that starts out as all white pixels.

```
import matplotlib.pyplot as plt #import libraries for plotting
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logoImg = np.ones((10,10,3)) #10x10 array with 3 sheets of 1's
```

Set the 3 left columns to be purple.



① Create a 10 by 10 array, logo, that starts out as all white pixels.

```
import matplotlib.pyplot as plt #import libraries for plotting
import numpy as np  #and for arrays (to hold images)
logoImg = np.ones((10,10,3)) #10x10 array with 3 sheets of 1's
```

2 Set the 3 left columns to be purple.

```
#To make purple, we'll keep red and blue at 100% and turn green to 0% \log \log[:::3,1] = 0 #Turn the green to 0 for first 3 columns
```



① Create a 10 by 10 array, logo, that starts out as all white pixels.

```
import matplotlib.pyplot as plt #import libraries for plotting
import numpy as np  #and for arrays (to hold images)
logoImg = np.ones((10,10,3)) #10x10 array with 3 sheets of 1's
```

2 Set the 3 left columns to be purple.

```
#To make purple, we'll keep red and blue at 100% and turn green to 0% \log [\log[:,:3,1] = 0 #Turn the green to 0 for first 3 columns
```



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Create a 10 by 10 array, logo, that starts out as all white pixels.

```
import matplotlib.pyplot as plt #import libraries for plotting
import numpy as np  #and for arrays (to hold images)
logoImg = np.ones((10,10,3)) #10x10 array with 3 sheets of 1's
```

2 Set the 3 left columns to be purple.

```
#To make purple, we'll keep red and blue at 100% and turn green to 0%
logoImg[:,:3,1] = 0 #Turn the green to 0 for first 3 columns
```

Set the 3 right columns to be purple.

```
logoImg[:,-3:,1] = 0 #Turn the green to 0 for last 3 columns
```



Create a 10 by 10 array, logo, that starts out as all white pixels.

```
import matplotlib.pyplot as plt #import libraries for plotting
import numpy as np  #and for arrays (to hold images)
logoImg = np.ones((10,10,3)) #10x10 array with 3 sheets of 1's
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Set the 3 left columns to be purple.

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#To make purple, we'll keep red and blue at 100% and turn green to 0%
logoImg[:,:3,1] = 0 #Turn the green to 0 for first 3 columns
```

Set the 3 right columns to be purple.

```
logoImg[:,-3:,1] = 0 #Turn the green to 0 for last 3 columns
```



Create a 10 by 10 array, logo, that starts out as all white pixels.

② Set the 3 left columns to be purple.

```
#To make purple, we'll keep red and blue at 100% and turn green to 0%
logoImg[:,:3,1] = 0 #Turn the green to 0 for first 3 columns
```

Set the 3 right columns to be purple.

```
logoImg[:,-3:,1] = 0 #Turn the green to 0 for last 3 columns
```

Set the middle 2 rows to be purple.



① Create a 10 by 10 array, logo, that starts out as all white pixels.

Set the 3 left columns to be purple.

```
#To make purple, we'll keep red and blue at 100% and turn green to 0%
logoImg[:,:3,1] = 0 #Turn the green to 0 for first 3 columns
```

Set the 3 right columns to be purple.

```
logoImg[:,-3:,1] = 0 #Turn the green to 0 for last 3 columns
```

Set the middle 2 rows to be purple.

logoImg[4:6,:,1] = 0 #Turn the green to 0 for middle rows



Create a 10 by 10 array, logo, that starts out as all white pixels.

```
import matplotlib.pyplot as plt #import libraries for plotting
import numpy as np  #and for arrays (to hold images)
logoImg = np.ones((10,10,3)) #10x10 array with 3 sheets of 1's
```

② Set the 3 left columns to be purple.

```
#To make purple, we'll keep red and blue at 100% and turn green to 0%
logoImg[:,:3,1] = 0 #Turn the green to 0 for first 3 columns
```

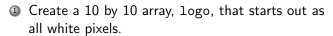
Set the 3 right columns to be purple.

```
logoImg[:,-3:,1] = 0 #Turn the green to 0 for last 3 columns
```

Set the middle 2 rows to be purple.

logoImg[4:6,:,1] = 0 #Turn the green to 0 for middle rows





```
import matplotlib.pyplot as plt #import libraries for plotting import numpy as np #and for arrays (to hold images) logoImg = np.ones((10,10,3)) #10x10 array with 3 sheets of 1's
```

② Set the 3 left columns to be purple.

```
#To make purple, we'll keep red and blue at 100% and turn green to 0%
logoImg[:,:3,1] = 0 #Turn the green to 0 for first 3 columns
```

Set the 3 right columns to be purple.

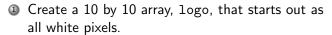
```
logoImg[:,-3:,1] = 0 #Turn the green to 0 for last 3 columns
```

Set the middle 2 rows to be purple.

```
logoImg[4:6,:,1] = 0 #Turn the green to 0 for middle rows
```

Save logo array to file.





```
import matplotlib.pyplot as plt #import libraries for plotting
import numpy as np  #and for arrays (to hold images)
logoImg = np.ones((10,10,3)) #10x10 array with 3 sheets of 1's
```

② Set the 3 left columns to be purple.

```
#To make purple, we'll keep red and blue at 100% and turn green to 0%
logoImg[:,:3,1] = 0 #Turn the green to 0 for first 3 columns
```

Set the 3 right columns to be purple.

```
logoImg[:,-3:,1] = 0 #Turn the green to 0 for last 3 columns
```

Set the middle 2 rows to be purple.

```
logoImg[4:6,:,1] = 0 #Turn the green to 0 for middle rows
```

Save logo array to file.

plt.imsave("logo.png", logoImg) #Save the image to logo.png



Today's Topics



- Recap: Colors
- 2D Arrays & Image Files
- Decisions
- Design Challenge: Airplanes

Predict what these will do (novel concepts):

```
yearBorn = int(input('Enter year born: '))
if yearBorn < 1946:
    print("Greatest Generation")
elif vearBorn <= 1964:
    print("Baby Boomer")
elif yearBorn <= 1984:
    print("Generation X")
elif vearBorn <= 2004:
    print("Millennial")
else:
    print("TBD")
x = int(input('Enter number: '))
if x % 2 == 0:
    print('Even number')
else:
    print('Odd number')
```

```
import turtle
tess = turtle.Turtle()
myWin = turtle.Screen()
                            #The graphics window
commands = input("Please enter a command string: ")
for ch in commands:
    #perform action indicated by the character
    if ch == 'F':
                             #move forward
        tess.forward(50)
    elif ch == 'l':
                              #turn left
        tess.left(90)
    elif ch == 'R'.
                             #turn right
        tess.right(90)
    elif ch == '^':
                             #lift pen
        tess.penup()
    elif ch == 'v':
                              #lower pen
        tess.pendown()
    elif ch == 'B':
                             #ao backwards
        tess.backward(50)
    elif ch == 'r':
                              #turn red
        tess.color("red")
    elif ch == 'q':
                             #turn green
        tess.color("green")
    elif ch == 'b':
                              #turn blue
        tess.color("blue")
    else:
                             #for any other character
        print("Error: do not know the command:", c)
```

Python Tutor

```
yearBorn = int(input('Enter year born: '))
if yearBorn < 1946:
   print("Greatest Generation")
elif yearBorn <= 1964:
   print("Baby Boomer")
elif yearBorn <= 1984:
   print("Generation X")
                                              (Demo with pythonTutor)
elif yearBorn <= 2004:
   print("Millennial")
else:
   print("TBD")
x = int(input('Enter number: '))
if x % 2 == 0:
   print('Even number')
else:
   print('Odd number')
```

IDLE

```
import turtle
tess = turtle.Turtle()
myWin = turtle.Screen()
                           #The graphics window
commands = input("Please enter a command string: ")
for ch in commands:
    #perform action indicated by the character
    if ch == 'F':
                            #move forward
        tess.forward(50)
    elif ch == 'L':
                            #turn left
        tess.left(90)
                                                           (Demo with IDLE)
    elif ch == 'R':
                            #turn right
        tess.right(90)
    elif ch -- '^':
                            #lift pen
        tess.penup()
    elif ch == 'v':
                            #lower pen
        tess.pendown()
    elif ch == 'B':
                            #go backwards
        tess.backward(50)
    elif ch -- 'r':
                            #turn red
        tess.color("red")
    elif ch == 'a':
                            #turn areen
        tess.color("green")
    elif ch == 'b':
                            #turn blue
        tess.color("blue")
    else:
                           #for any other character
        print("Error: do not know the command:", c)
```

CSci 127 (Hunter)

Decisions

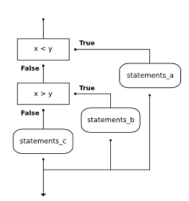
```
if x < y:
    print("x is less than y")
elif x > y:
    print("x is greater than y")
else:
    print("x and y must be equal")
```

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CSci 127 (Hunter) Lecture 4 23 February 2021

Decisions

```
if x < y:
    print("x is less than y")
elif x > y:
    print("x is greater than y")
else:
    print("x and y must be equal")
```

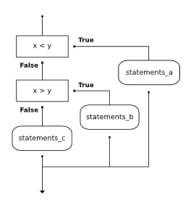


CSci 127 (Hunter) Lecture 4

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Decisions

```
if x < y:
   print("x is less than y")
elif x > y:
   print("x is greater than y")
else:
   print("x and y must be equal")
```



(This was just a first glance, will do much more on decisions over the next several weeks.)

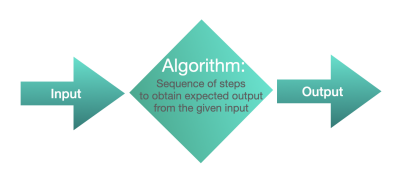
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Today's Topics



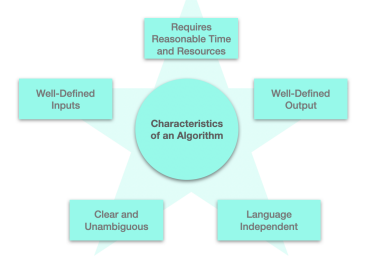
- Recap: Colors
- 2D Arrays & Image Files
- Decisions
- Design Challenge: Airplanes

What is an Algorithm?



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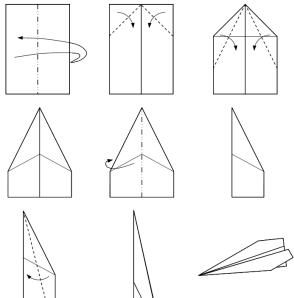
Characteristics of an Algorithm



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Algorithm Design Cycle

Design / Refine **Implement Test**



 A classic write-an-algorithm challenge for introductory programming.



- A classic write-an-algorithm challenge for introductory programming.
- With a slight twist:



- A classic write-an-algorithm challenge for introductory programming.
- With a slight twist: refining designs



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- A classic write-an-algorithm challenge for introductory programming.
- With a slight twist: refining designs
- After class:



- A classic write-an-algorithm challenge for introductory programming.
- With a slight twist: refining designs
- After class:
 - Write down your design (different style from the one in Lecture Quiz).



- A classic write-an-algorithm challenge for introductory programming.
- With a slight twist: refining designs
- After class:
 - Write down your design (different style from the one in Lecture Quiz).
 - Exchange your design and a blank sheet of paper (Input) with a family member or friend.



- A classic write-an-algorithm challenge for introductory programming.
- With a slight twist: refining designs
- After class:
 - Write down your design (different style from the one in Lecture Quiz).
 - Exchange your design and a blank sheet of paper (Input) with a family member or friend.
 - ► Ask them to follow your design to build an airplane without consulting you.



- A classic write-an-algorithm challenge for introductory programming.
- With a slight twist: refining designs
- After class:
 - Write down your design (different style from the one in Lecture Quiz).
 - Exchange your design and a blank sheet of paper (Input) with a family member or friend.
 - ► Ask them to follow your design to build an airplane without consulting you.
 - When they are done, observe the folded airplange (Output) and revise your algorithm.



- A classic write-an-algorithm challenge for introductory programming.
- With a slight twist: refining designs
- After class:
 - Write down your design (different style from the one in Lecture Quiz).
 - Exchange your design and a blank sheet of paper (Input) with a family member or friend.
 - ► Ask them to follow your design to build an airplane without consulting you.
 - When they are done, observe the folded airplange (Output) and revise your algorithm.
 - Repeat until you are satisfied with your airplane.



Lecture Quiz

- Log-in to Gradescope
- Find LECTURE 4 Quiz
- Take the quiz
- You have 5 minutes

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Recap



• In Python, we introduced:

Recap



- In Python, we introduced:
 - ► Recap: Colors
 - ► 2D Array & Image Files
 - ► Decisions







 $(\mathsf{NYTimes})$

(Hunter College)

(FDR 4 FP)

• Since you must pass the final exam to pass the course, we end every lecture with final exam review.







(NYTimes)

(Hunter College)

(FDR 4 FP)

- Since you must pass the final exam to pass the course, we end every lecture with final exam review.
- Pull out something to write on (not to be turned in).







(NYTimes)

(Hunter College)

(FDR 4 FP)

- Since you must pass the final exam to pass the course, we end every lecture with final exam review.
- Pull out something to write on (not to be turned in).
- Lightning rounds:







(NYTimes)

(Hunter College)

(FDR 4 FP)

- Since you must pass the final exam to pass the course, we end every lecture with final exam review.
- Pull out something to write on (not to be turned in).
- Lightning rounds:
 - ▶ write as much you can for 60 seconds;







(NYTimes)

(Hunter College)

(FDR 4 FP)

- Since you must pass the final exam to pass the course, we end every lecture with final exam review.
- Pull out something to write on (not to be turned in).
- Lightning rounds:
 - write as much you can for 60 seconds;
 - followed by answer; and







(NYTimes)

(Hunter College)

(FDR 4 FP)

- Since you must pass the final exam to pass the course, we end every lecture with final exam review.
- Pull out something to write on (not to be turned in).
- Lightning rounds:
 - write as much you can for 60 seconds;
 - ► followed by answer; and
 - ► repeat.







(NYTimes)

(Hunter College)

(FDR 4 FP)

- Since you must pass the final exam to pass the course, we end every lecture with final exam review.
- Pull out something to write on (not to be turned in).
- Lightning rounds:
 - write as much you can for 60 seconds;
 - followed by answer; and
 - ► repeat.
- Past exams are on the webpage (under Final Exam Information).







(NYTimes)

(Hunter College)

(FDR 4 FP)

- Since you must pass the final exam to pass the course, we end every lecture with final exam review.
- Pull out something to write on (not to be turned in).
- Lightning rounds:
 - write as much you can for 60 seconds;
 - followed by answer; and
 - ► repeat.
- Past exams are on the webpage (under Final Exam Information).
- We're starting with Fall 2019, Version 1.



Before next lecture, don't forget to:

Work on this week's Online Lab

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- Optional attend Lab Review (Zoom links on Blackboard / Syncrhonous Meetings)

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- At any point, visit our Drop-In Tutoring 11am-5pm for help!!!
- Take the Lecture Preview on Blackboard on Monday (or no later than 10am on Tuesday)