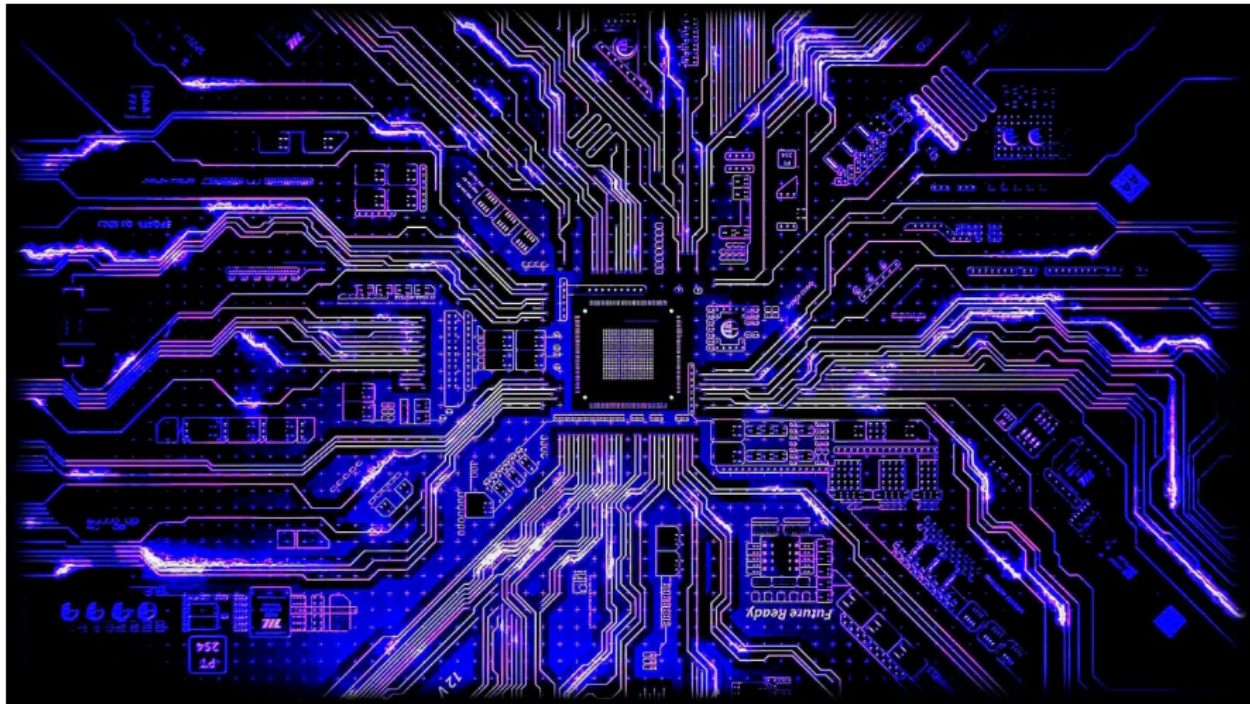


# CSci 127: Introduction to Computer Science



Finished the lecture preview?

[hunter.cuny.edu/csci](http://hunter.cuny.edu/csci)

# Frequently Asked Questions

From lecture slips & email.

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*Standard way of representing colors.*

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*Yes! More in upcoming lectures & labs.*

# Today's Topics



- Recap: Colors
- 2D Arrays & Image Files
- Decisions

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- **Recap: Colors**
- 2D Arrays & Image Files
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# In Pairs or Triples

EmpID:

CSci 127 Mock Final, S19

2. (a) Fill in the boxes with the appropriate hexcode to change the color to match the comments:

```
import turtle
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```
thomasH = turtle.Turtle()
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i. #Change thomasH to be the color black:

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thomasH.color("#     ")
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- Black: 0 0 0 0 0 0

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- Black: 0 0 0 0 0 0
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- 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).

# Recap: Colors

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

- Can specify by name.

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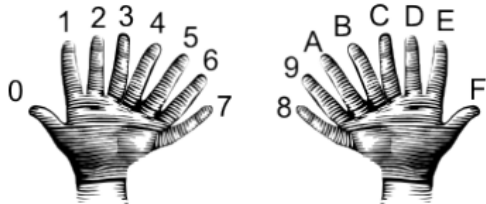
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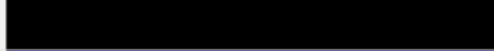
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  - ▶ Hexcodes (base-16 numbers)...

# 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  
A0 A1 A2 A3 A4 A5 A6 A7 A8 A9 AA AB AC AD AE AF  
B0 B1 B2 B3 B4 B5 B6 B7 B8 B9 BA BB BC BD BE BF  
C0 C1 C2 C3 C4 C5 C6 C7 C8 C9 CA CB CC CD CE CF  
D0 D1 D2 D3 D4 D5 D6 D7 D8 D9 DA DB DC DD DE DF  
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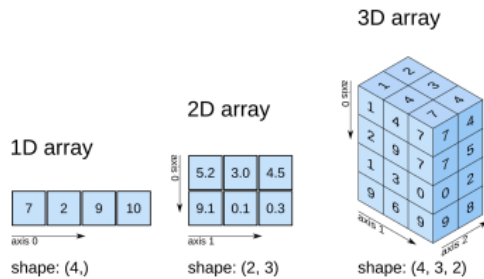
# Today's Topics



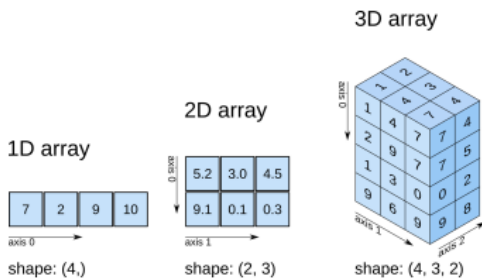
- Recap: Colors
- **2D Arrays & Image Files**
- Decisions

# Arrays

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

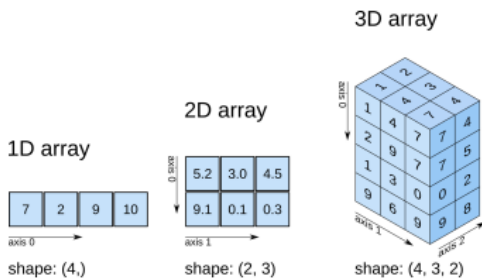


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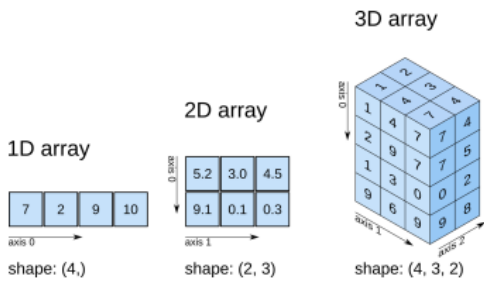
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- A **2D array** is like a grid of elements, think a list of lists.

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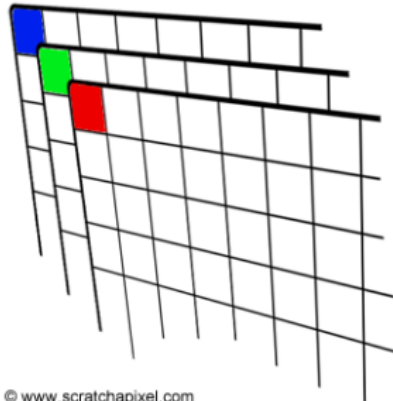
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- Can keep on adding dimensions (3D, etc.)

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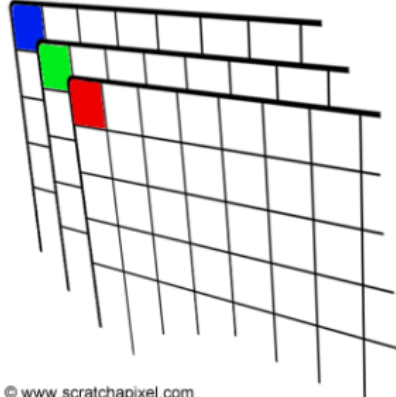
- An **array** is a sequence of elements, much like a list.
- A **2D array** is like a grid of elements, think a list of lists.
- Can keep on adding dimensions (3D, etc.)
- Can access pieces/slices as we do with strings and lists

# Images



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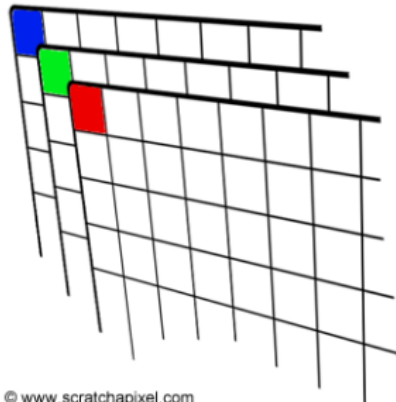
# Images



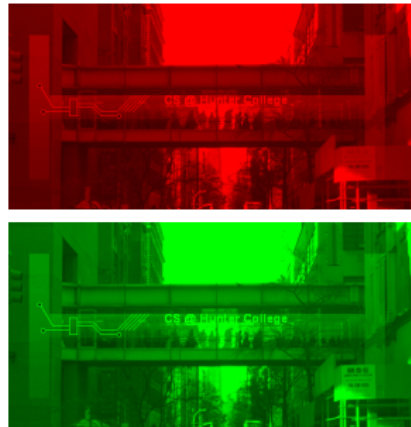
© www.scratchapixel.com



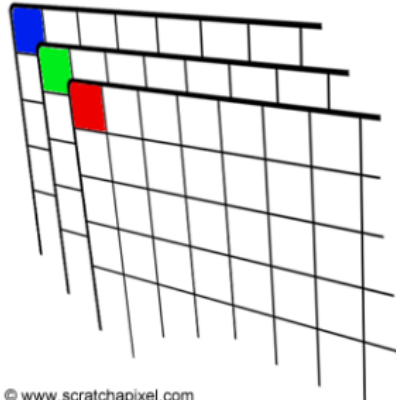
## Images



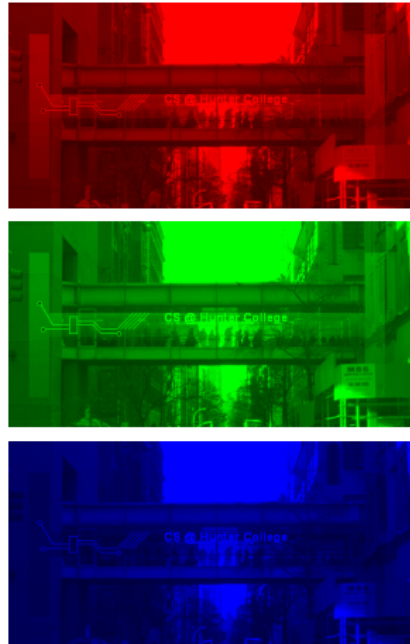
© www.scratchapixel.com



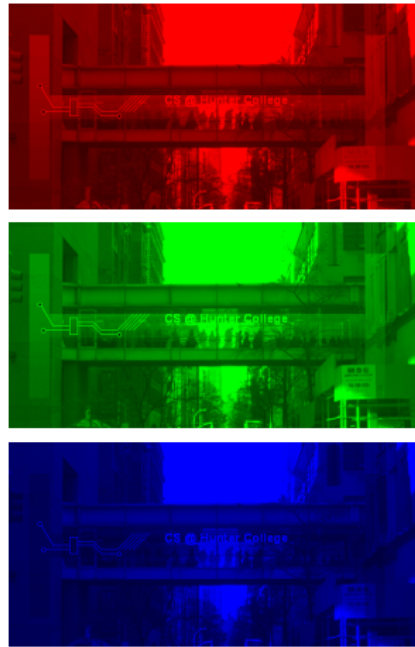
# Images



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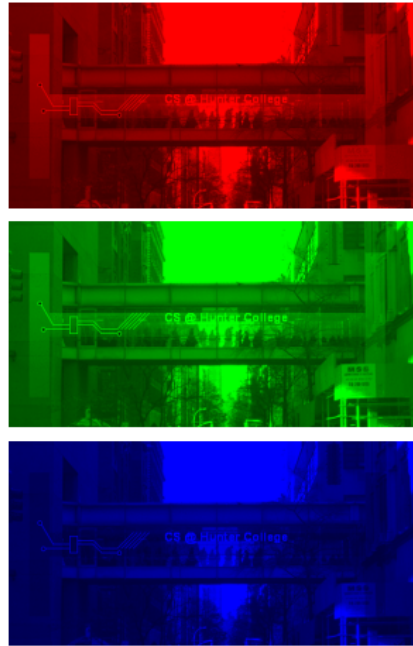


# Useful Packages



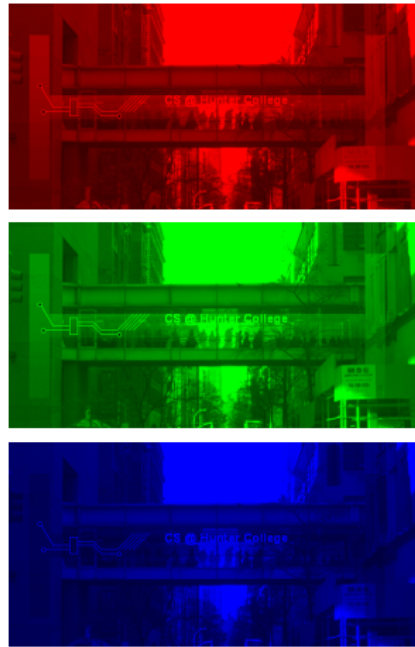
- We will use 2 useful packages for images:

# Useful Packages



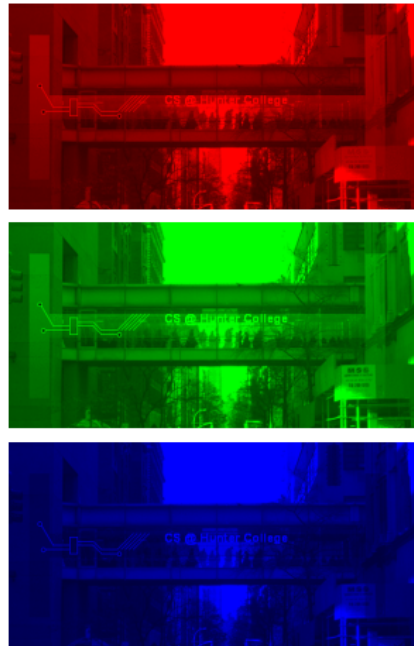
- We will use 2 useful packages for images:
  - ▶ numpy: numerical analysis package

# Useful Packages



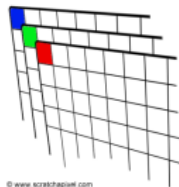
- We will use 2 useful packages for images:
  - ▶ numpy: numerical analysis package
  - ▶ pyplot: part of matplotlib for making graphs and plots

# Useful Packages



- 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.

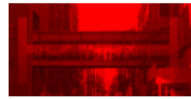
# Images with pyplot and numpy



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```
#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)  
  
img2 = img.copy()                   #make a copy of our image  
img2[:, :, 1] = 0                  #Set the green channel to 0  
img2[:, :, 2] = 0                  #Set the blue channel to 0  
  
plt.imshow(img2)                   #Load our new image into pyplot  
plt.show()                           #Show the image (waits until closed to continue)  
  
plt.imsave('reds.png', img2)       #Save the image we created to the file:
```

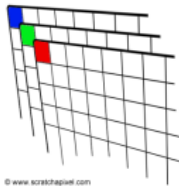
# Images with pyplot and numpy



```
#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)  
  
img2 = img.copy()                    #make a copy of our image  
img2[:, :, 1] = 0                   #Set the green channel to 0  
img2[:, :, 2] = 0                   #Set the blue channel to 0  
  
plt.imshow(img2)                    #Load our new image into pyplot  
plt.show()                           #Show the image (waits until closed to continue)  
  
plt.imsave('reds.png', img2)        #Save the image we created to the file:
```

# Creating Images

To create an image from scratch:

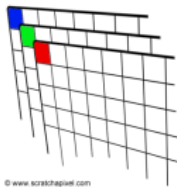


© www.scratchapixel.com

# Creating Images

To create an image from scratch:

- ① Import the libraries.

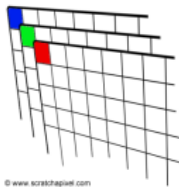


# Creating Images

To create an image from scratch:

- ① Import the libraries.

```
import matplotlib.pyplot as plt  
import numpy as np
```



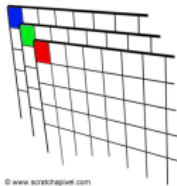
# Creating Images

To create an image from scratch:

- ① Import the libraries.

```
import matplotlib.pyplot as plt  
import numpy as np
```

- ② Create the image— easy to set all color



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# Creating Images

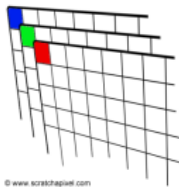
To create an image from scratch:

- ① 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):



# Creating Images

To create an image from scratch:

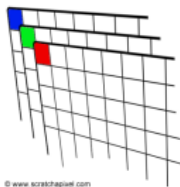
- ① Import the libraries.

```
import matplotlib.pyplot as plt  
import numpy as np
```

- ② Create the image— easy to set all color

- ① to 0% (black):

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



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# Creating Images

To create an image from scratch:

- ① Import the libraries.

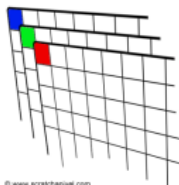
```
import matplotlib.pyplot as plt  
import numpy as np
```

- ② Create the image— easy to set all color

- ① to 0% (black):

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

- ② to 100% (white):



# Creating Images

To create an image from scratch:

- ① Import the libraries.

```
import matplotlib.pyplot as plt  
import numpy as np
```

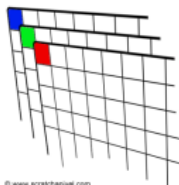
- ② Create the image— easy to set all color

- ① to 0% (black):

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

- ② to 100% (white):

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



# Creating Images

To create an image from scratch:

- ① Import the libraries.

```
import matplotlib.pyplot as plt  
import numpy as np
```

- ② Create the image— easy to set all color

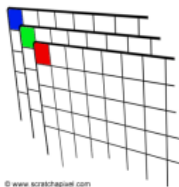
- ① to 0% (black):

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

- ② to 100% (white):

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

- ③ *Do stuff to the pixels to make your image*



# Creating Images

To create an image from scratch:

- ① 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):

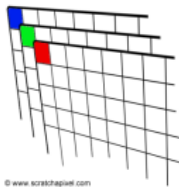
```
img = np.zeros( (num,num,3) )
```

- ② to 100% (white):

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

- ③ *Do stuff to the pixels to make your image*

- ④ You can display your image:



# Creating Images

To create an image from scratch:

- ① 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):

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

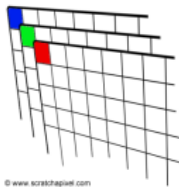
- ② to 100% (white):

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

- ③ *Do stuff to the pixels to make your image*

- ④ You can display your image:

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



# Creating Images

To create an image from scratch:

- ① 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):

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

- ② to 100% (white):

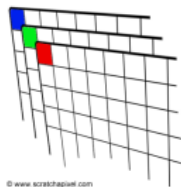
```
img = np.ones( (num,num,3) )
```

- ③ *Do stuff to the pixels to make your image*

- ④ You can display your image:

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

- ⑤ And save your image:



# Creating Images

To create an image from scratch:

- ① 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):

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

- ② to 100% (white):

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

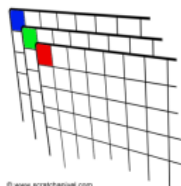
- ③ *Do stuff to the pixels to make your image*

- ④ 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:]
```

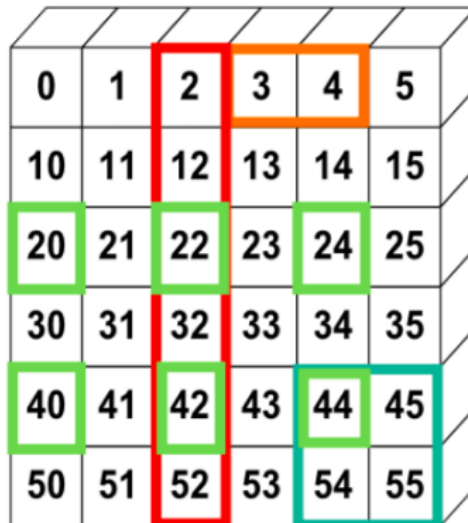
```
array([[44, 45],  
       [54, 55]])
```

```
>>> a[:,2]
```

```
array([2,12,22,32,42,52])
```

```
>>> a[2::2,:,:2]
```

```
array([[20,22,24],  
      [40,42,44]])
```



numpy tutorial

# Slicing & Image Examples

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

# Slicing & Image Examples

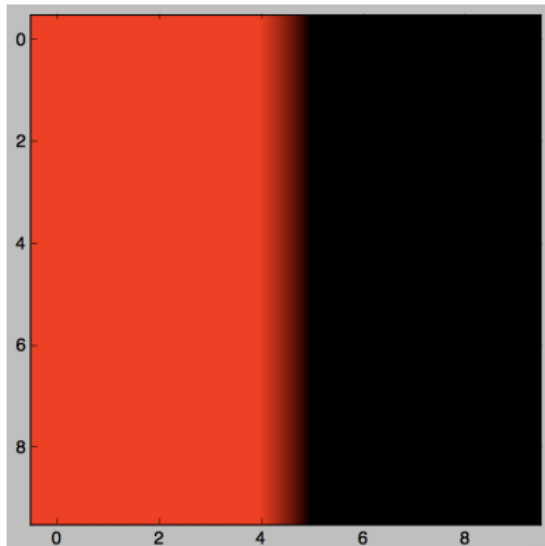
- Basic pattern:  $img[rows, columns, channels]$  with:  $start:stop:step$ .
- Assuming the libraries are imported, what do the following code fragments produce:
  - ▶ 

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

# Slicing & Image Examples

- 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
```



# Slicing & Image Examples

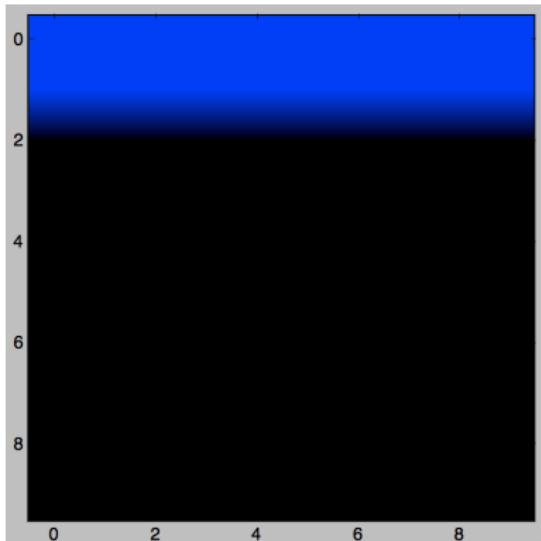
- Basic pattern:  $img[rows, columns, channels]$  with:  $start:stop:step$ .
- Assuming the libraries are imported, what do the following code fragments produce:

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

# Slicing & Image Examples

- 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



# Slicing & Image Examples

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

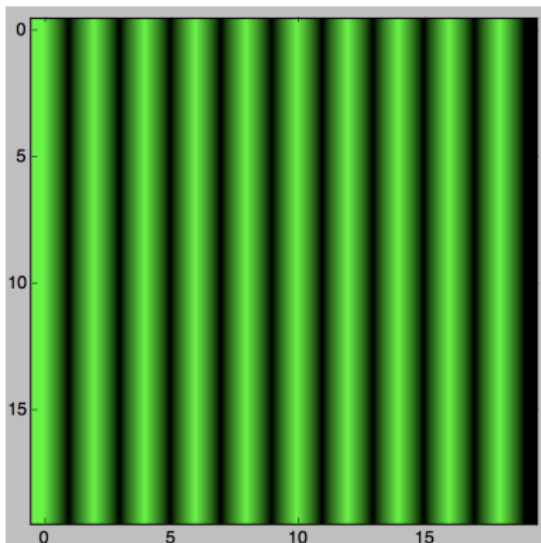
```
▶ num = int(input('Enter size'))  
img = np.zeros( (num,num,3) )  
img[:,::2,1] = 1.0
```

# Slicing & Image Examples

- 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
```



# In Pairs or Triples

- 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
```

# In Pairs or Triples

- 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,:,:] = 0
```

# In Pairs or Triples

- 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,:,:] = 0
```
- ▶ 

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

## In Pairs or Triples

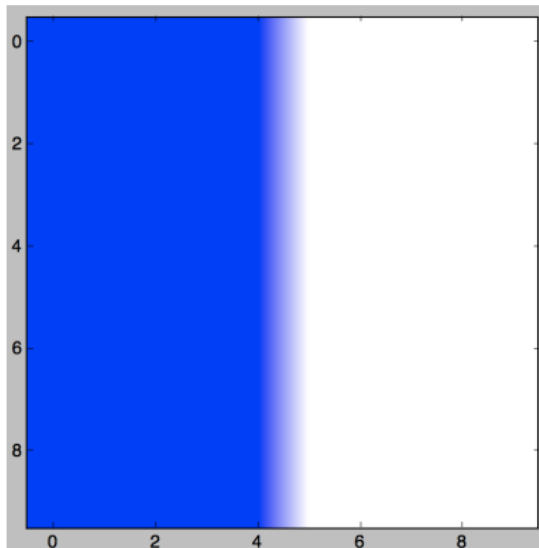
- Basic pattern:  $img[rows, columns, channels]$  with:  $start:stop:step$ .
- Assuming the libraries are imported, what do the following code fragments produce:

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

# In Pairs or Triples

- 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`



## In Pairs or Triples

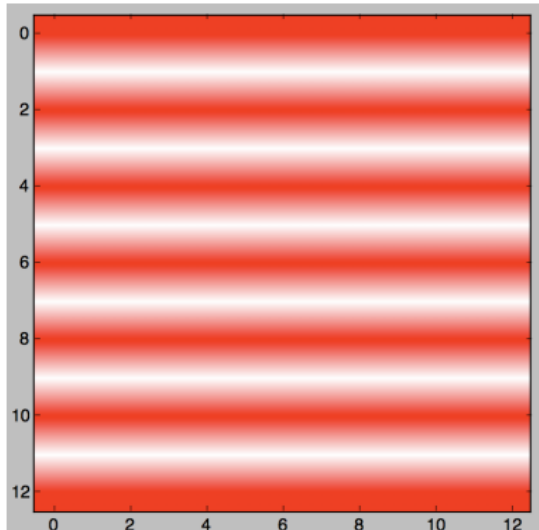
- Basic pattern:  $img[rows, columns, channels]$  with:  $start:stop:step$ .
- Assuming the libraries are imported, what do the following code fragments produce:

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

# In Pairs or Triples

- 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,:,:] = 0
```



# In Pairs or Triples

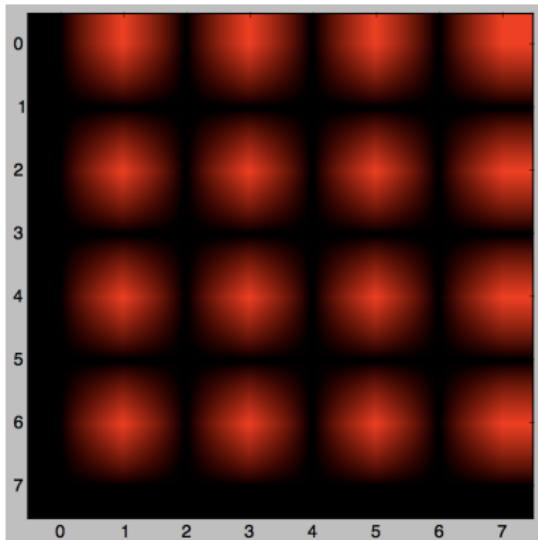
- Basic pattern:  $img[rows, columns, channels]$  with:  $start:stop:step$ .
- Assuming the libraries are imported, what do the following code fragments produce:

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

# In Pairs or Triples

- 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`



# In Pairs or Triples...

	0	1	2	3	4	5	6	7	8	9
0										
1										
2										
3										
4										
5										
6										
7										
8										
9										

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

# In Pairs or Triples...

	0	1	2	3	4	5	6	7	8	9
0										
1										
2										
3										
4										
5										
6										
7										
8										
9										

- ① 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.

# In Pairs or Triples...

	0	1	2	3	4	5	6	7	8	9
0										
1										
2										
3										
4										
5										
6										
7										
8										
9										

- ① 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.
- ③ How can you make Python draw the logo?  
Write down a "To Do" list of things you need to do.

# In Pairs or Triples...

	0	1	2	3	4	5	6	7	8	9
0										
1										
2										
3										
4										
5										
6										
7										
8										
9										

- ① 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.
- 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.

# Design a Hunter Logo

One possible solution:

# Design a Hunter Logo

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

# Design a Hunter Logo

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

# Design a Hunter Logo

- 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.

# Design a Hunter Logo

- 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.

# Design a Hunter Logo

- 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.
- ⑤ Save logo array to a file.

# Translating the Design to Code

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

# Translating the Design to Code

- 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
```

# Translating the Design to Code

- 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
```

# Translating the Design to Code

- 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
```

- ② Set the 3 left columns to be purple.

# Translating the Design to Code

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

# Translating the Design to Code

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

# Translating the Design to Code

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

- ③ Set the 3 right columns to be purple.

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

# Translating the Design to Code

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

- ③ Set the 3 right columns to be purple.

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

# Translating the Design to Code

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

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

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- ⑤ Save logo array to file.

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

- ⑤ 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**

# In Pairs or Triples...

Predict what these will do (novel concepts):

```
yearBorn = int(input('Enter year born: '))
if yearBorn < 1946:
    print("Greatest Generation")
elif yearBorn <= 1964:
    print("Baby Boomer")
elif yearBorn <= 1984:
    print("Generation X")
elif yearBorn <= 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':          #go backwards
        tess.backward(50)
    elif ch == 'r':          #turn red
        tess.color("red")
    elif ch == 'g':          #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")
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x = int(input('Enter number: '))
if x % 2 == 0:
    print('Even number')
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```

(Demo with pythonTutor)

# IDLE

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import turtle

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```

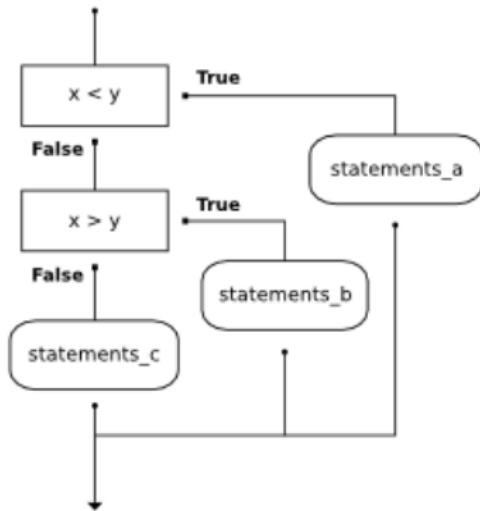
(Demo with IDLE)

# 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")
```

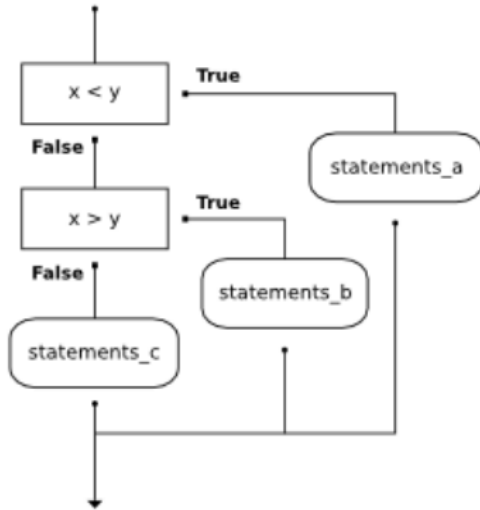
# Decisions

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# Decisions

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

# Today's Topics



- Recap: Colors
- 2D Arrays & Image Files
- Decisions

# Recap



- In Python, we introduced:

# Recap



- In Python, we introduced:
  - ▶ Recap: Colors

# Recap



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

# Recap



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

# Recap

= - setting a var

x = 3

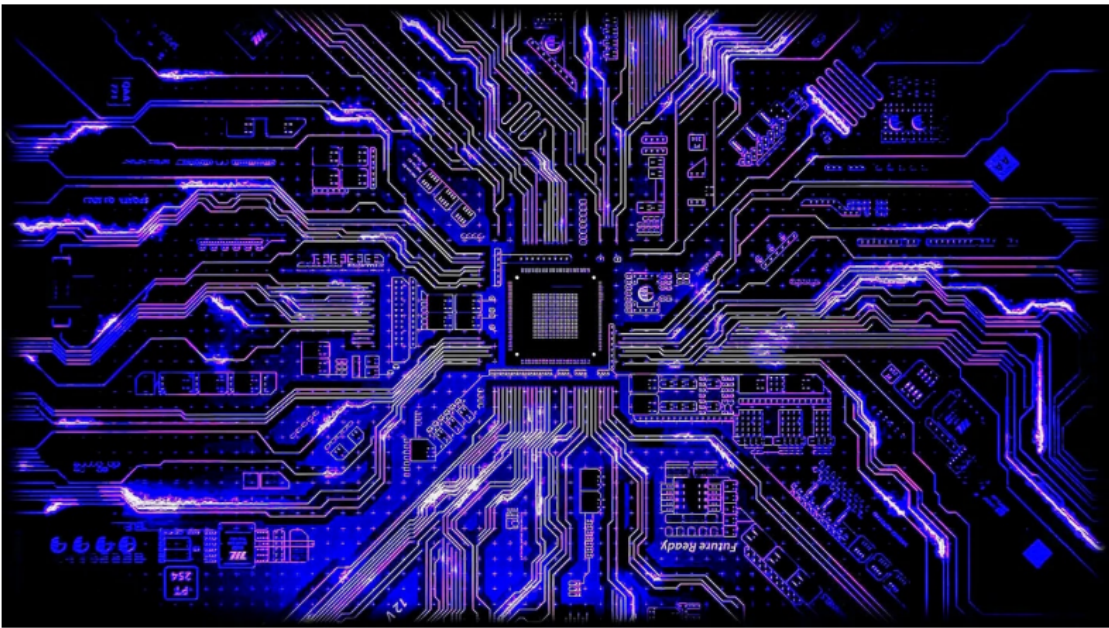
== - check a var

if x ==3

- In Python, we introduced:

- ▶ Recap: Colors
- ▶ 2D Array & Image Files
- ▶ Decisions





- Before next class:
- Read and work through LAB 4!
- Submit the programming assignments