

## Introduction

This code will generate a colorful art piece of similar hues and colors through the use of overlapping lines of various colors.

## Tasks

1. Create a few different turtles for each hue of a few different colors
2. Generate curved lines for each hue of those different colors
3. Create a specific set of positions for each color hue
  - a. Light green will have positions that go from (0,50) to (0,100)
  - b. Dark green will have positions that go from (0,100) to (0,150)
  - c. Light blue will have positions that go from (0,150) to (0,200)
  - d. Dark blue will have positions that go from (0,200) to (0,250)
    - i. Ideally these starting position coordinates will overlap with one another
4. Generate various colors and hues for each turtle using a specific preset list of colors but use them randomly each time using random library

## The Important Stuff

Import the turtle and random libraries

Set turtle panel height to 600 and width to 250

**Height = 600    Width = 250**

Create the turtles and name them because why not

**gato = turtle.Turtle()**

**crew = turtle.Turtle()**

**jude = turtle.Turtle()**

Establish three lists of colors that the turtles can use to draw lines

**random.choice(greenBlueList)**

**random.choice(redOrangeList)**

**random.choice(pinkPurpleList)**

Define the color lists

**greenBlueList = ["DarkOliveGreen1", "Light Green", "Pale Green",  
"PowderBlue", "LightSkyBlue", "Cyan4"]**

**redOrangeList = ["Brown1", "DarkRed", "Coral1", "Coral4", "IndianRed1",  
etc.]**

```
pinkPurpleList = ["pink", "purple", "magenta", etc.]
```

Establish list of different angles that turtles can use

```
angleList = [15, 20, 30, 40, 50, 60]
```

Send **gato** to draw lines of x color between coordinates (0,0) and (0,50)

**Use randint function**

Send **crew** to draw lines of x color between coordinates (0,40) and (0,100)

**Use randint function**

Send **jude** to draw lines of x color between coordinates (0,90) and (0,150)

**Use randint function**

Use for loop to draw lines across the screen

```
For i in range(30):
```

```
    jude.forward(100)
```

```
    jude.up()
```

```
    jude.goto(x,y)
```

```
    jude.down()
```

```
For i in range(30):
```

```
    crew.forward(100)
```

```
    crew.up()
```

```
    crew.goto(x,y)
```

```
    crew.down()
```

```
For i in range(30):
```

```
    gato.forward(100)
```

```
    gato.up()
```

```
    gato.goto(x,y)
```

```
    gato.down()
```

## Vision



A few shades  
of green & blue

600  
Blue  
↓  
Green  
Gradient + intersection