

Announcements

Assignments:

• Final deadline on all deliverables: 11:59pm tonight (June 17)

Final Exam Preparation:

- Review practice quizzes, your past quizzes, and the supplemental final exam practice
- Review session recordings
- Visit Office Hours today (1-7pm) and tomorrow (12-3pm)

Final Exam:

- Official date: Fri, June 20
 - Section 001: 8:00–11:00am in FB007 (our regular classroom)
 - Section 002: 11:30am–2:30pm in FB009 (our regular classroom)
- Makeup date: June 19 @ 12pm in Sitterson Hall, room 011

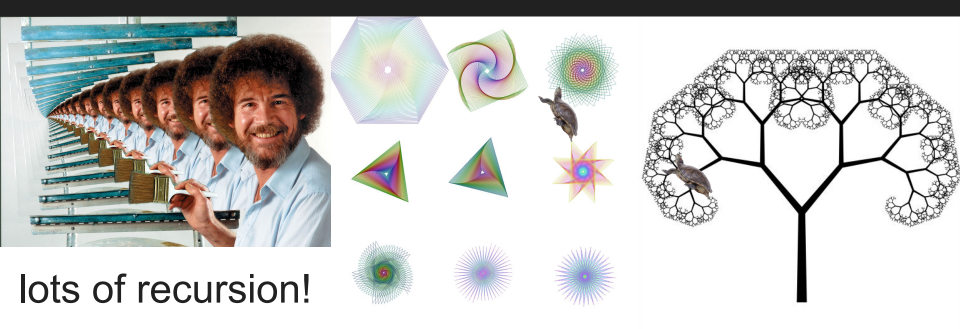
Interested in serving as an Undergrad TA for COMP110 in Fall 2025? Please let me know!!

Time to de-stress: recursive art with turtle graphics!



Python library that lets us draw shapes on a virtual canvas

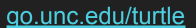
Imagine dipping a virtual turtle's tail in (non-toxic) paint and directing the turtle around a virtual canvas!



Getting started with turtle graphics

Steps to get us started:

- 1. Create a new folder in your workspace called 'art'
- 2. Inside that folder, create a new file called `turtle.py`
- 3. In your browser, navigate to:





- 4. Select all the code on that page (ctrl+A or command+A) and copy it (ctrl+C or command+C)
- 5. Paste the code into your `turtle.py` file (ctrl+V or command+V). Then, save it!
- 6. Also in your 'art' folder, create new files called 'tree.py' and 'flower.py'

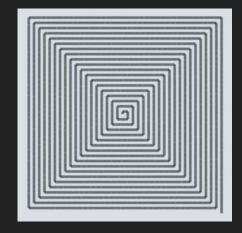
Code-along: Type the following into **flower.py**:

```
"""Turtle art!"""
from .turtle import Turtle
from math import pi
template = "https://comp110-25ss1.github.io/static/turtle/"
def main() -> Turtle:
   t: Turtle = Turtle()
   t.setSpeed(0.25)
   t.forward(150)
   t.left(pi / 2.0)
   t.forward(140)
   t.left(pi / 2.0)
   return t
```

Before you run the code, what shape do you think the Turtle will draw?

Your turn! Write a loop to draw a shape

- Write a while loop (don't forget a counter variable!) that, inside of the loop:
 - Turns the Turtle t left by pi/2.0
 - o Moves the **Turtle t** forward by 150, 148, 146, and so on, until 0 (not moving forward at all)
 - Update your variable so that it moves toward the loop's terminating condition
- Once you're finished, try running it. What shape do you see?
- A spiral!!
- Try increasing the speed to 10 or 100 once you have it working. Additionally, try playing with the angle the turtle is turning to develop different spirals.



Next: Drawing happy, little trees!

```
"""Some happy, little trees!"""
from .turtle import Turtle
from math import pi
from random import random
 template = "https://comp110-25ss1.github.io/static/turtle/"
DEGREE: float = -pi / 180.0 # Constant
def main() -> None: ...
def click(x: float, y: float) -> Turtle:
   """Moves turtle to wherever we click on the canvas + draws line!"""
   t: Turtle = Turtle()
   t.moveTo(x, y)
   t.turnTo(90 * DEGREE)
   t.forward(100)
   return t
```

TODO: Complete the **branch** function to make the trees a little happier (add branches)!

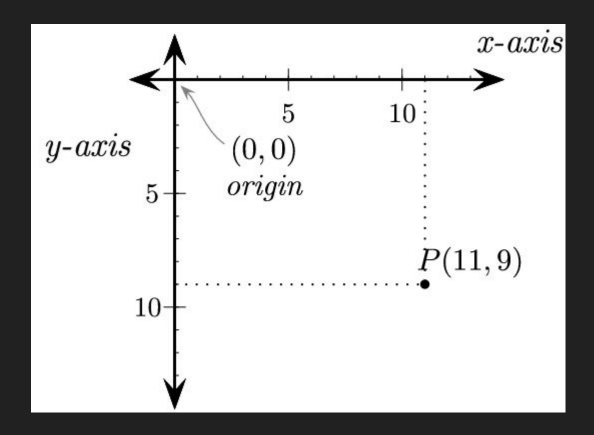
```
def branch(t: Turtle, length: float, angle: float) -> None:
    t.turnTo(angle)
    t.forward(length)
    # TODO: if length is greater than 10:
    # THEN call the branch function again (recursion!)
    # The turtle argument of the call should be t, the same object
    # The length argument of the call should be 75% of length's value
    # The angle is angle + 30 * DEGREE
    t.turnTo(angle + pi)
    t.forward(length)
```

TODO: Call the **branch** function again to add branches on *both* sides

```
def branch(t: Turtle, length: float, angle: float) -> None:
   t.turnTo(angle)
   t.forward(length)
   if length > 10.0:
       branch(t, 0.75 * length, angle + 35 * DEGREE)
       # TODO: Make the same branch function call, but
       # Rather than adding 35 degrees, subtract 35 degrees!
       # ... (do this here)
   t.turnTo(angle + pi)
   t.forward(length)
```

Question: Which line of code could we change to alter the sizes of the trees?

Note: the origin of a computer graphics coordinate system starts in the top left corner, so a coordinate high up on the canvas has a low y value!



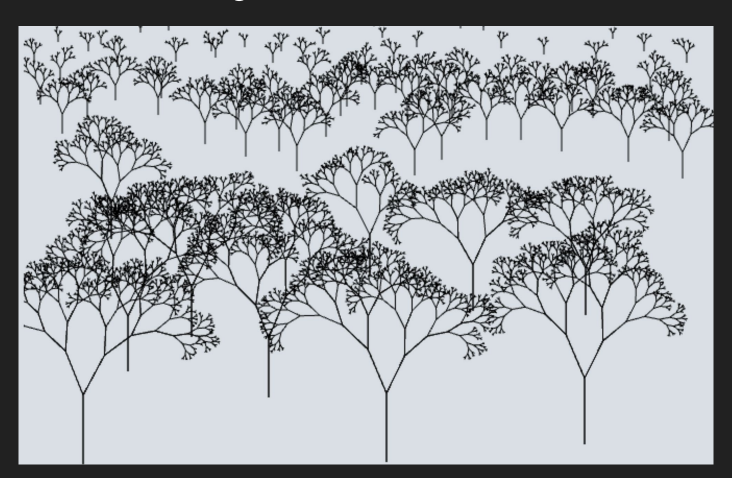
Not all trees in nature look the same... What if we randomize the length of the branches?

```
def branch(t: Turtle, length: float, angle: float) -> None:
  t.turnTo(angle)
  t.forward(length)
   if length > 3.0:
      branch(t, random length(length), angle + 35 * DEGREE)
      branch(t, random length(length), angle - 35 * DEGREE)
  t.turnTo(angle + pi)
  t.forward(length)
def random length(length: float) -> float:
   random value: float = random()
   factor: float = 0.20 * random value
   return length * (0.6 + factor)
```

Now, what if we randomize the angles of the branches?

```
def random_angle() -> float:
    # TODO: Return a value between 20 and 30 * DEGREE at random
```

Seeing the forest for the trees



Congratulations, you made it to LDOC!

This semester, we've covered a LOT:

- Objects
- Data types
- Expressions
- Functions
- Memory diagrams
- Boolean expressions
- Conditionals
- Scope

- User input
- While loops
- For loops
- Importing modules
- Lists
- Unit tests
- Dictionaries
- Object-oriented prog.

- Classes and methods
- Recursive structures
- Recursive functions
- Importing and reading files

This is no small feat!

Thank you for a great semester!



P.S. Please complete your Course Evaluation; it helps us improve the course!