



# CS 1112: Introduction To Programming

## Python Turtles

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Spring 2024



# Friendly Reminders

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- Your **safety** and **comfort** is important!
  - If you choose to wear a mask you are welcome to do so
  - *We will interpret wearing a mask as being considerate and caring of others in the classroom (not that you are sick), and realize that some may choose to mask to remain distanced*
- Be an **active** participant in your learning!  
You're welcome and **encouraged** to ask questions during class!
- If you feel **unwell**, or think you are, **please stay home**
  - *We will work with you!*
  - Get some rest 😊
  - View the recorded lectures – *please allow 24-48 hours to post*
  - *Contact us!*



# Announcements

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- **Quiz 1** is **due by 11:00pm on Monday** (**tonight**)!
  - No late quizzes accepted
  - No make-up quizzes allowed
  - If you believe your computer is glitching, it's a good idea to copy down your answers to each of the questions in a word document. In the event something happens, you can send me your solutions
  - **Take quiz on:** [Sherlock.cs.virginia.edu](https://sherlock.cs.virginia.edu) (or use Sherlock link on Canvas)
- **Programming Assignment 00 (PA00)** is **due by 11:00pm on Wednesday** (**Jan. 31**)!
- If you wish to remain in the course, you must earn **12/12** on the **Syllabus Quiz**!

# TA Office Hours

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- Starts this week!
- In-person in **Thornton Stacks** (Thornton A, 2<sup>nd</sup> floor)
- Join the **queue** using the **link** on the left navigation bar of Canvas
  - “**TA Office Hour Queue Tool**”

# TA Office Hour Queue Tool

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1. Click on “**TA Office Hour Queue Tool**” link on Canvas. You will be logged in via your UVa NetBadge credentials
2. Select your **course (CS 1112)** (*if you see other courses listed there, be sure you don't click there!*)

Please select your course below.

Select Course

# TA Office Hour Queue Tool

3. Fill in the **details** before joining the queue
  - We strive to find ways to make the office hour experience better. To help, kindly fill out a short survey after each of your office hour sessions with a TA, by clicking on the “Complete Survey” button.  
*Thanks for helping us improve office hours!*

Issue subject

Enter subject here

Please explain your issue in a few sentences before joining the queue.

Enter your issue here

Where can the TA find you?

Enter location here

☒ I would like to be placed in a group (this might decrease your wait time)

Join queue

Forgot to fill out the survey from last time? Click here to go back and fill it out!



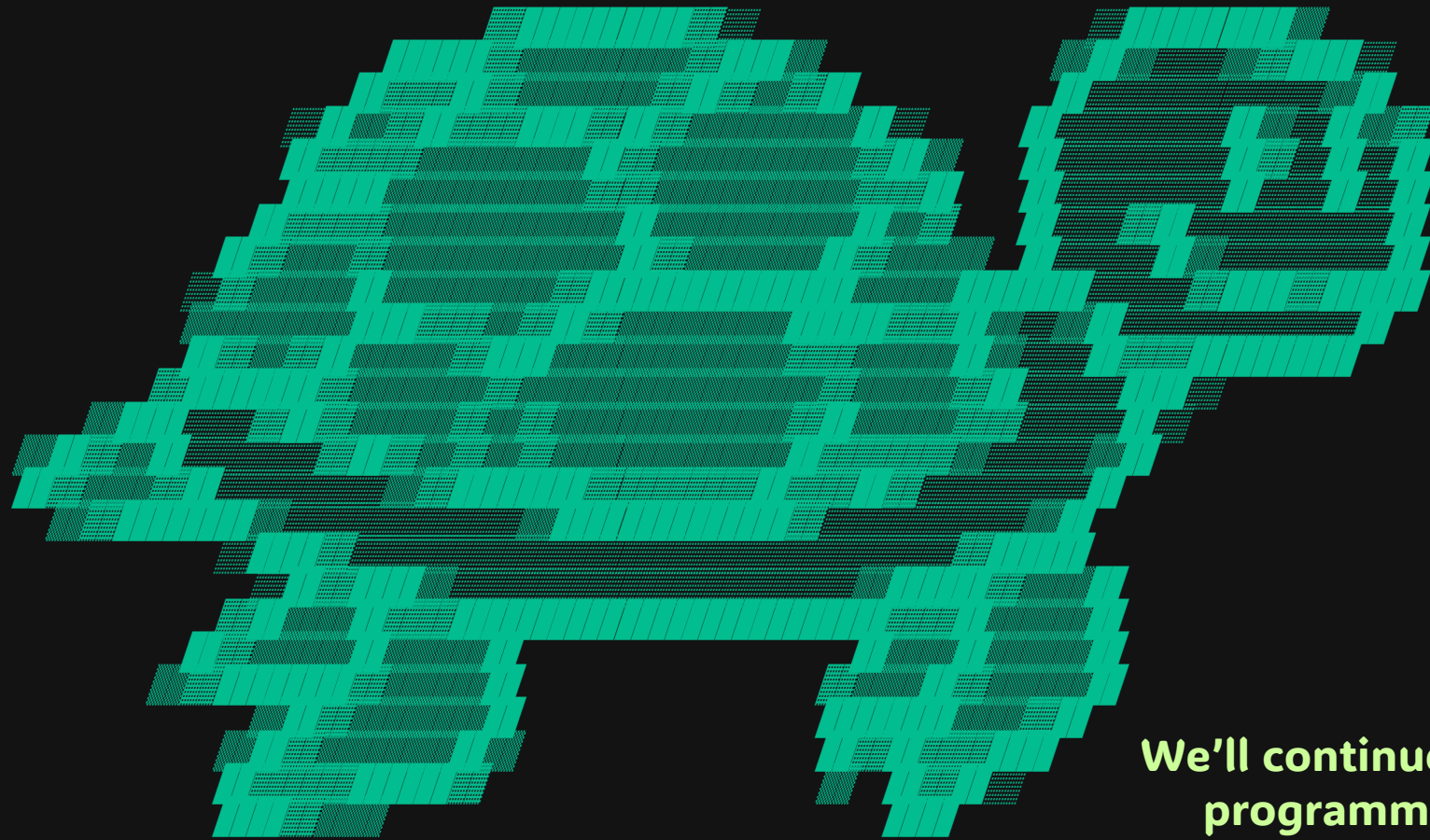
Complete Survey





# Python Library: “turtle”

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**Hi, I'm Tabitha the  
turtle!**

**Believe it or not,  
Python has a pre-  
installed Python library  
called “turtle” that  
enables users to create  
pictures and shapes by  
providing them with a  
virtual canvas.**

**We'll continue to learn about basic Python  
programming concepts through turtles!**



# Learning the “turtle” Library

Need to import the turtle library first!  
(*First line of code*)

```
import turtle
```

Next, you need to create a turtle to work with. (*Create a new turtle on the canvas.*)

Need to call the *constructor* method of the class Turtle. We’re building a turtle and associating that *instance* with a variable (**toni**, in this case).

```
toni = turtle.Turtle()
```



# Learning the “turtle” Library



As default, the cursor/turtle faces to the **RIGHT**



We can choose the **shape** of the cursor to look like one of several different shapes.

We'll use the “**shape**” method

“square”  
“turtle”  
“arrow”  
“circle”  
“triangle”  
“classic”



We apply the shape function on the turtle instance, `toni`, to make the cursor look like a little turtle. We can use the “**color**” function to change the color of the **cursor** AND the color of the **line** that is drawn.

```
toni.shape(“turtle”)  
toni.color(“green”)
```



# Learning the “turtle” Library



Now we have our cute turtle cursor, how do we draw and move above?

We can change the speed at which we draw:

```
toni.speed("slow")
```

We can move forward by a certain number of pixels:

```
toni.forward(300)
```

We can move backward by a certain number of pixels:

```
toni.backward(300)
```

# Learning the “turtle” Library



We can rotate/pivot to a new direction before moving:

```
toni.left(90) # rotate left 90 degrees
```

```
toni.right(90) # rotate right 90 degrees
```

We can go to specified coordinates:

```
toni.goto(x, y) # moves in a straight line to x, y
```

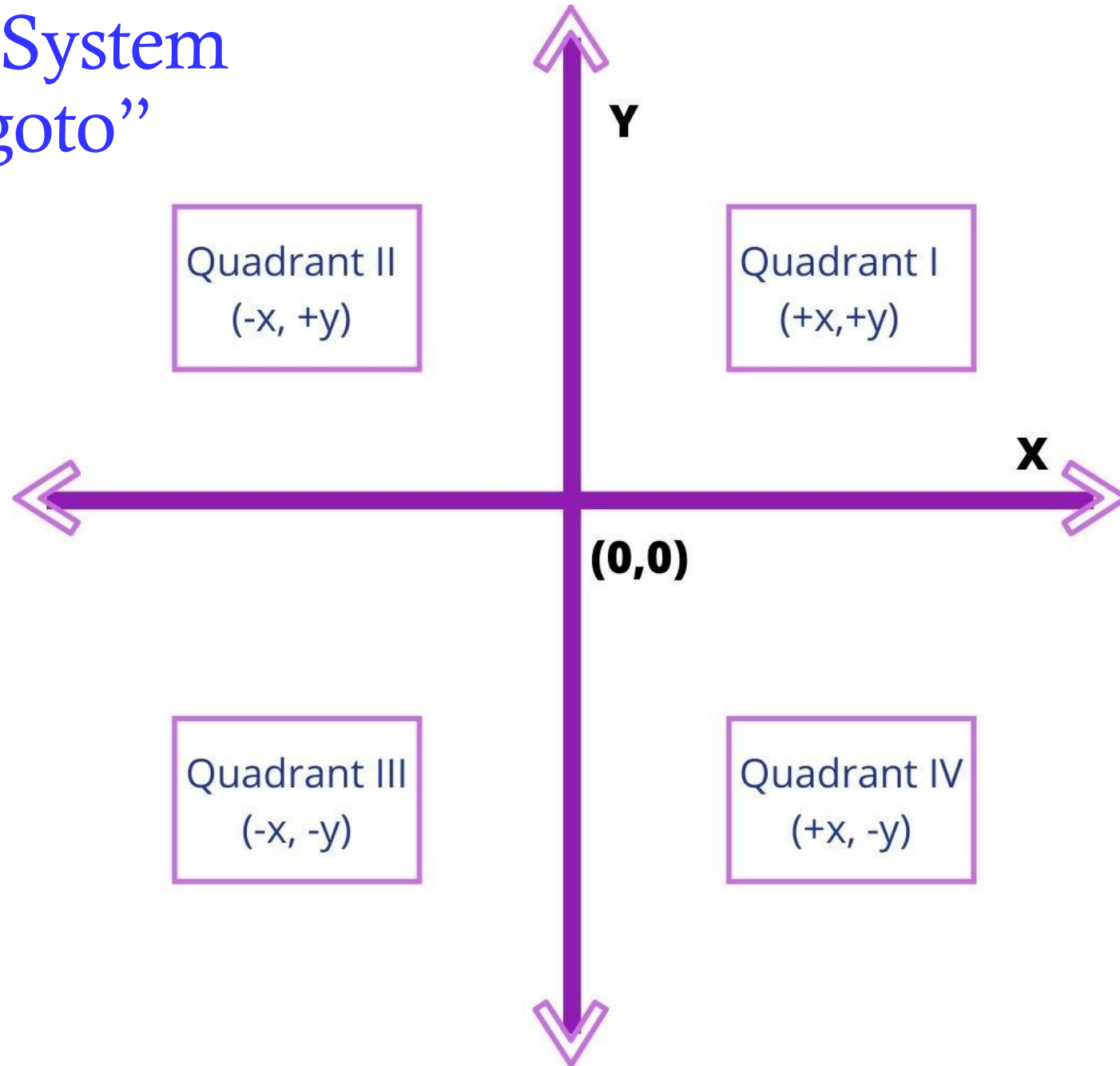
We can pick up (no drawing) or put down the pen (draw):

```
toni.penup() # pick up the pen (can use with goto(x,y) )
```

```
toni.pendown() # put down the pen, will draw again
```

# Coordinate System

## For turtle “goto”





# Learning the “turtle” Library

```
turtle.done()
```

When you are done, you must include this as the **last line** of your code!

It signals that drawing onto the turtle canvas is complete, and the window is ready to close. Not associated with your turtle reference (**not**: `toni.done()`)

**Turtles can now rest :-)**





# PYTHON DEMONSTRATION

Let's jump on PyCharm!

`intro_turtles.py`

`turtle_polygons.py`

# Activity on Turtles!



- In **pairs** or groups **up to three** work on the following turtles and pseudocode in-class “lab” activity
- **`turtle_with_pseudocode_ica.py`**
- *Convert the instructions (pseudocode) into Python code, using the turtle library!*

*Remember to **check-in** with a TA before leaving class today!*

**In-Class “lab” Activity!**

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# Notes/Reminders...



# Reminder: CS Laptop Loaner Program

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- This course requires students to have a **laptop**
- I realize that not everybody might have one (nor necessarily need one for their desired major / path...)
- If you do not have a laptop for any reason... *not to worry!*
- The CS department's Systems staff has a notebook / laptop loaner program and will be able to loan you a notebook / laptop computer for the duration of the semester if you don't have one or if you cannot afford one.
  - Also available if your laptop is broken and under repair, we can arrange for you to receive a loaner laptop for a week or two until your own laptop is fixed

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Interested? Link: [https://www.cs.virginia.edu/wiki/doku.php?id=cs\\_laptop\\_loaner](https://www.cs.virginia.edu/wiki/doku.php?id=cs_laptop_loaner)

*I am happy to be your sponsor. Please let me know.*



# Tools: Piazza

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- We will use **Piazza** in the following way:
  - Website: <https://piazza.com/> [Linked through **Canvas**]
  - Piazza is a great tool for asking questions about **course content**, **policies**, or getting help on **homework** assignments
  - While you are waiting for an answer, see if there's an answer you can provide to someone else's question. We're all in this together! **CS is a team sport!** 😊
  - TAs will monitor and answer questions throughout the semester
  - Not a means to help you debug your code! (See more below)

It is very important to remember the following:

- **Do not post complete or partial code solutions (for Homework)** on Piazza when seeking answers to your question unless it is in a **PRIVATE** post
- **Do not post complete or partial quiz solutions (code or short-answer)** when seeking answers to your question unless it is in a **PRIVATE** post

# Tools: Gradescope

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- We will use **Gradescope** in the following way:
  - Website: <https://www.gradescope.com/>
  - Linked through **Canvas**
  - **Homework assignments** will be **submitted**
    - Most programming assignments are autograded (some are manually graded)
    - Some aspects of programming assignments may be manually graded