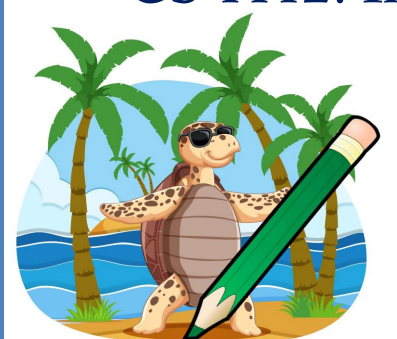


# CS 1112: Introduction To Programming



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#### Friendly Reminders

- 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 (<u>not</u> 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

- 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 (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!

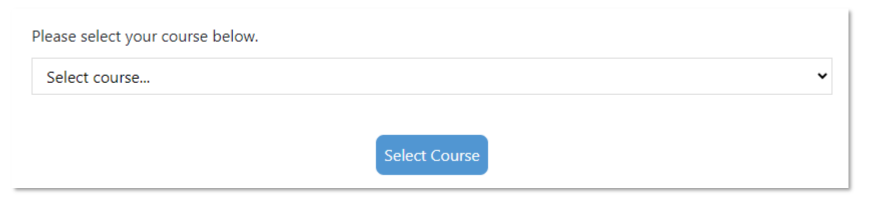
#### TA Office Hours

- 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

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!)



#### TA Office Hour Queue Tool

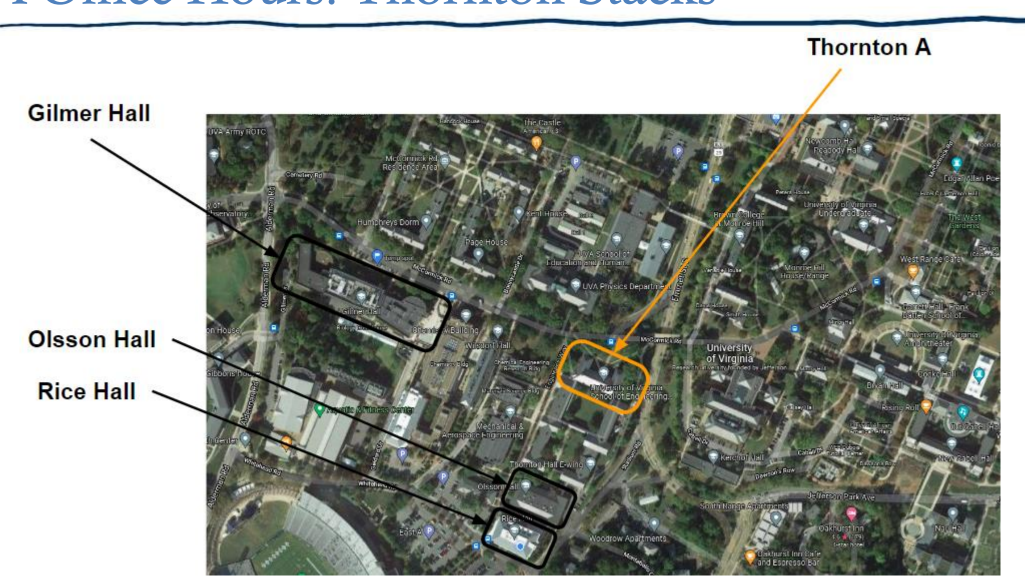
- 3. Fill in the **details** before joining the queue
  - We strive to find
    ways to make the office
    hour experience better.
    To help, kindly fill out
    a short survey after
    each of your office
    hour sessions with a
    TA, by clicking on the
    "Complete Survey"
    button.

Thanks for helping us improve office hours!

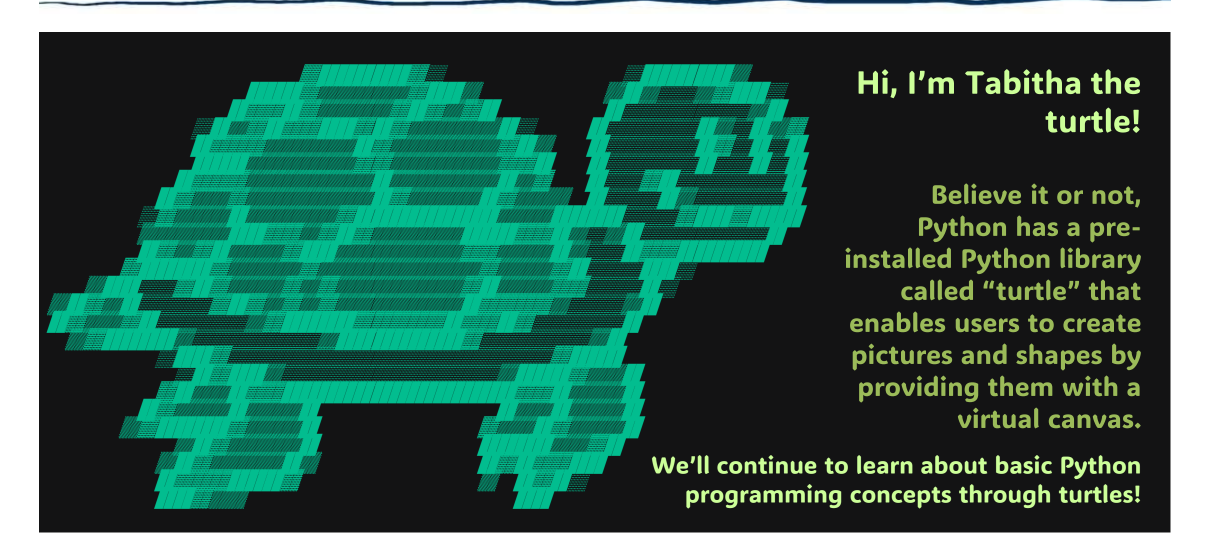
Issue subject
Enter subject here
Please explain your issue in a few sentences before joining the queue.
Enter your issue here
Where can the TA find you?
Enter location here
✓ I would like to be placed in a group (this might decrease your wait time)  Join queue
Forgot to fill out the survey from last time? Click here to go back and fill it out!
Complete Survey

Don't be shy to ask for additional directions if you are not sure how to find Thornton Stacks!

### TA Office Hours: Thornton Stacks (e.g., Ask on Piazza or ask in class)



## Python Library: "turtle"





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.

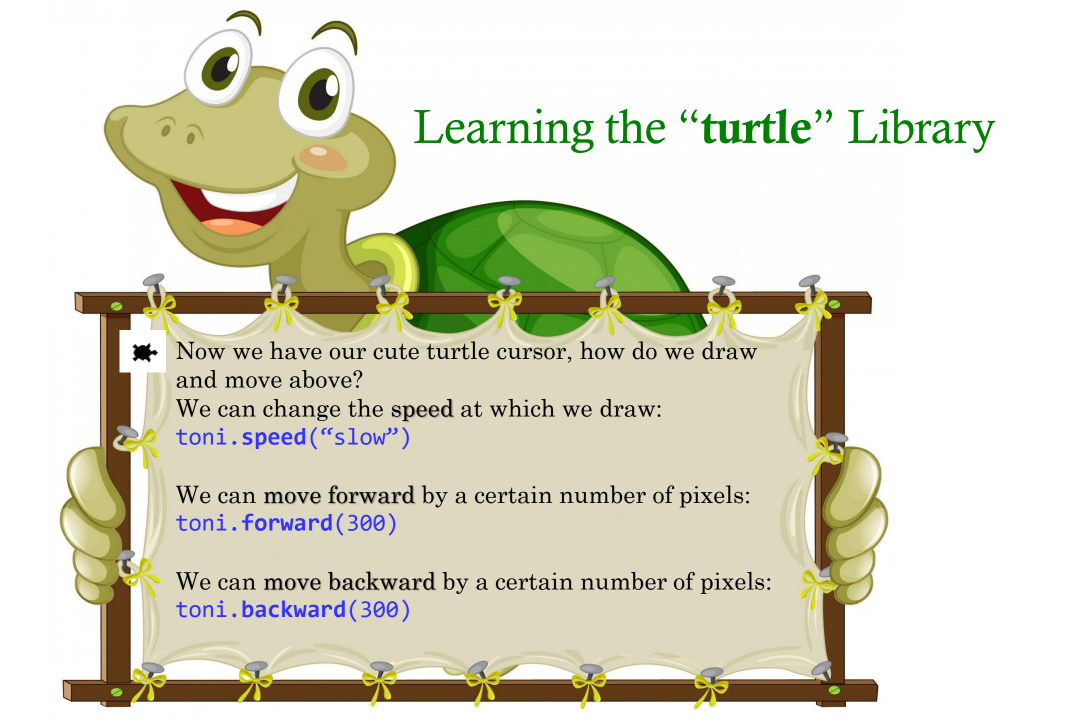
We'll use the "shape" method

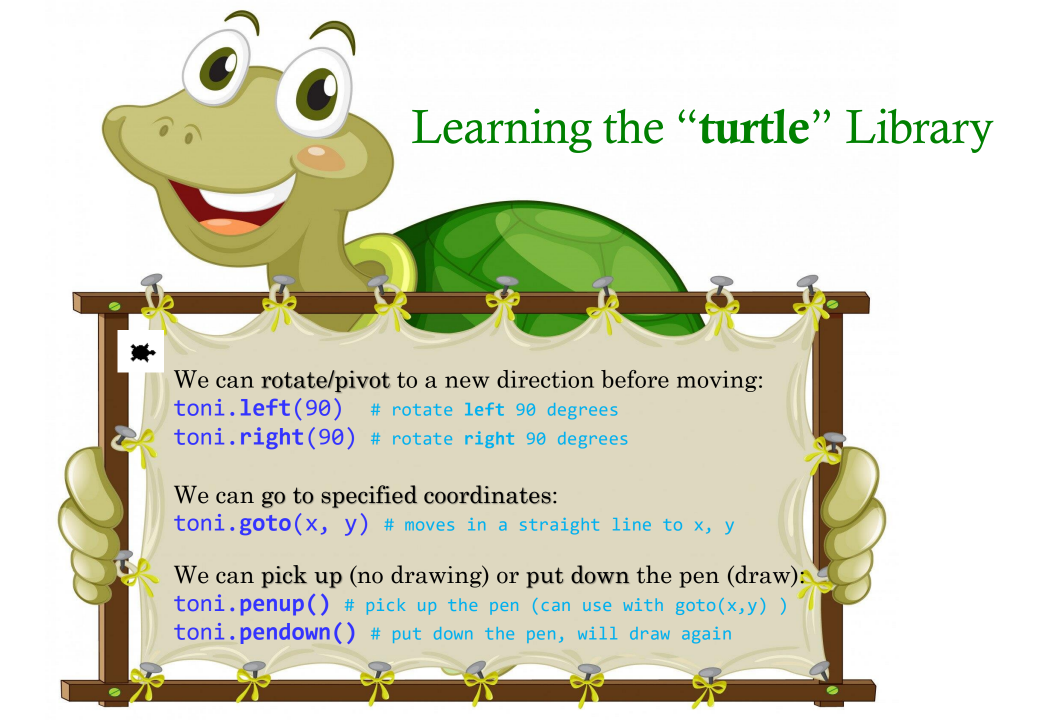
"square"
"turtle"
"arrow"
"circle"
"triangle"
"classic"

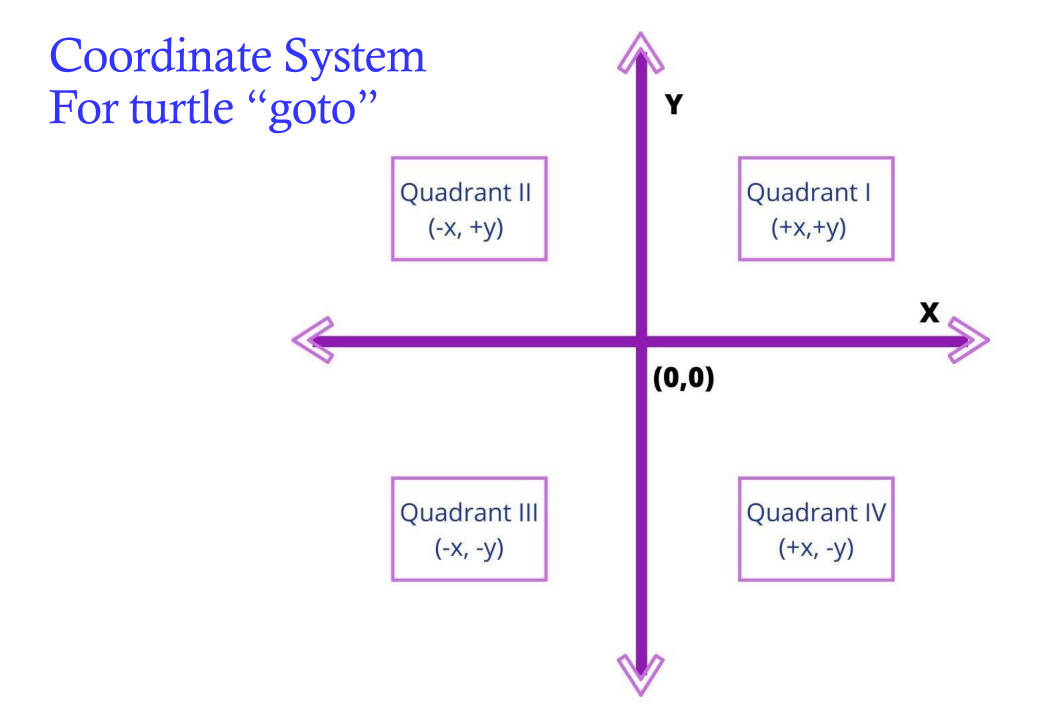
We apply the shape function on the turtle instance, toni, to make the cursor look like a little turtle. We can use the "color" function to change the color of the **cursor** AND the color of the **line** that is drawn.

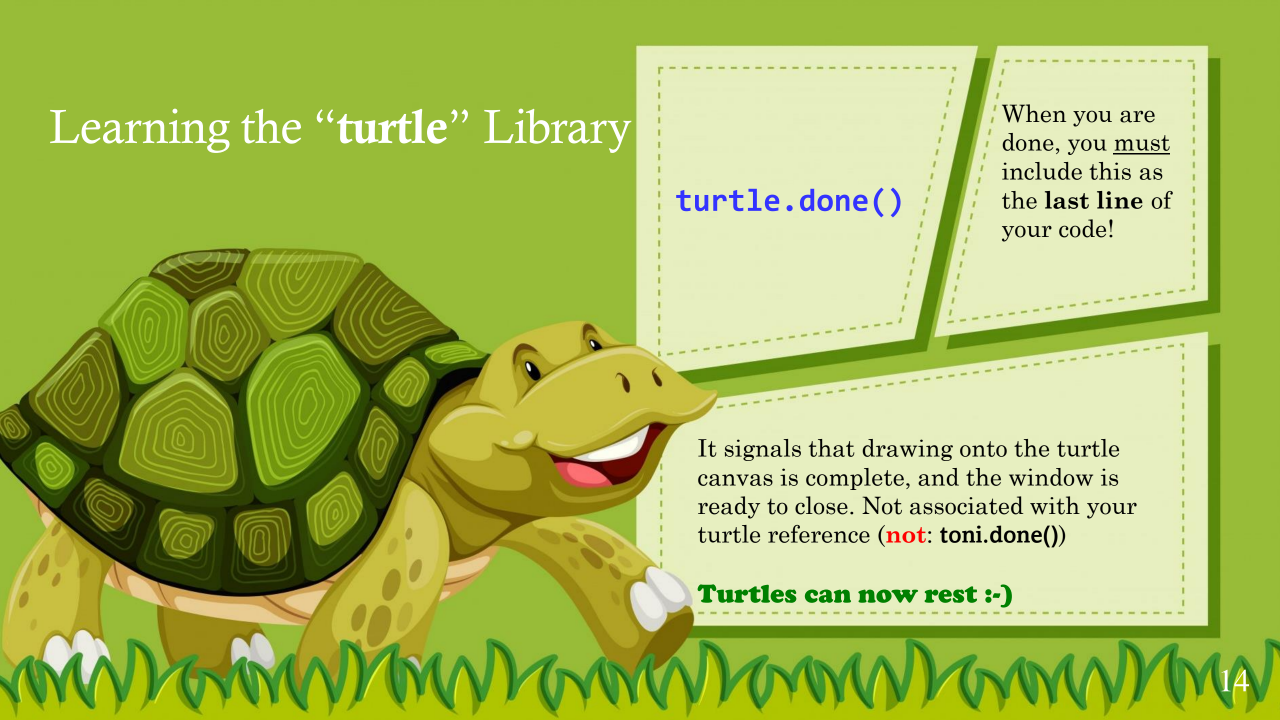
toni.shape("turtle")
toni.color("green")

toni.color("green")









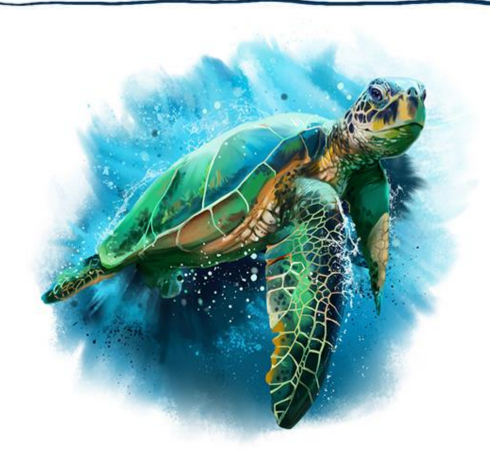


# PYTHON DEMONSTRATION

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!

# Notes/Reminders...

## Reminder: CS Laptop Loaner Program

- 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

Interested? Link: <a href="https://www.cs.virginia.edu/wiki/doku.php?id=cs\_laptop\_loaner">https://www.cs.virginia.edu/wiki/doku.php?id=cs\_laptop\_loaner</a>
<a href="mailto:lam.happy.to">I am happy to be your sponsor. Please let me know.</a>

#### Tools: Piazza

- We will use **Piazza** in the following way:
  - ➤ Website: <a href="https://piazza.com/">https://piazza.com/</a> [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

- We will use **Gradescope** in the following way:
  - ➤ Website: <a href="https://www.gradescope.com/">https://www.gradescope.com/</a>
  - 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