



# CS 1112: Introduction To Programming

## Python Turtles (II)

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# 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 done!
  - We'll grade as soon as possible
- **Programming Assignment 00 (PA00)** is due by 11:00pm on Wednesday (*tonight*)!

# Prof & TA Office Hour Calendar

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- Click on the link on Canvas to view when office hours are being held (both: myself and TAs)
  - “**Office Hour Calendar**”
  - Don’t forget to use the 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

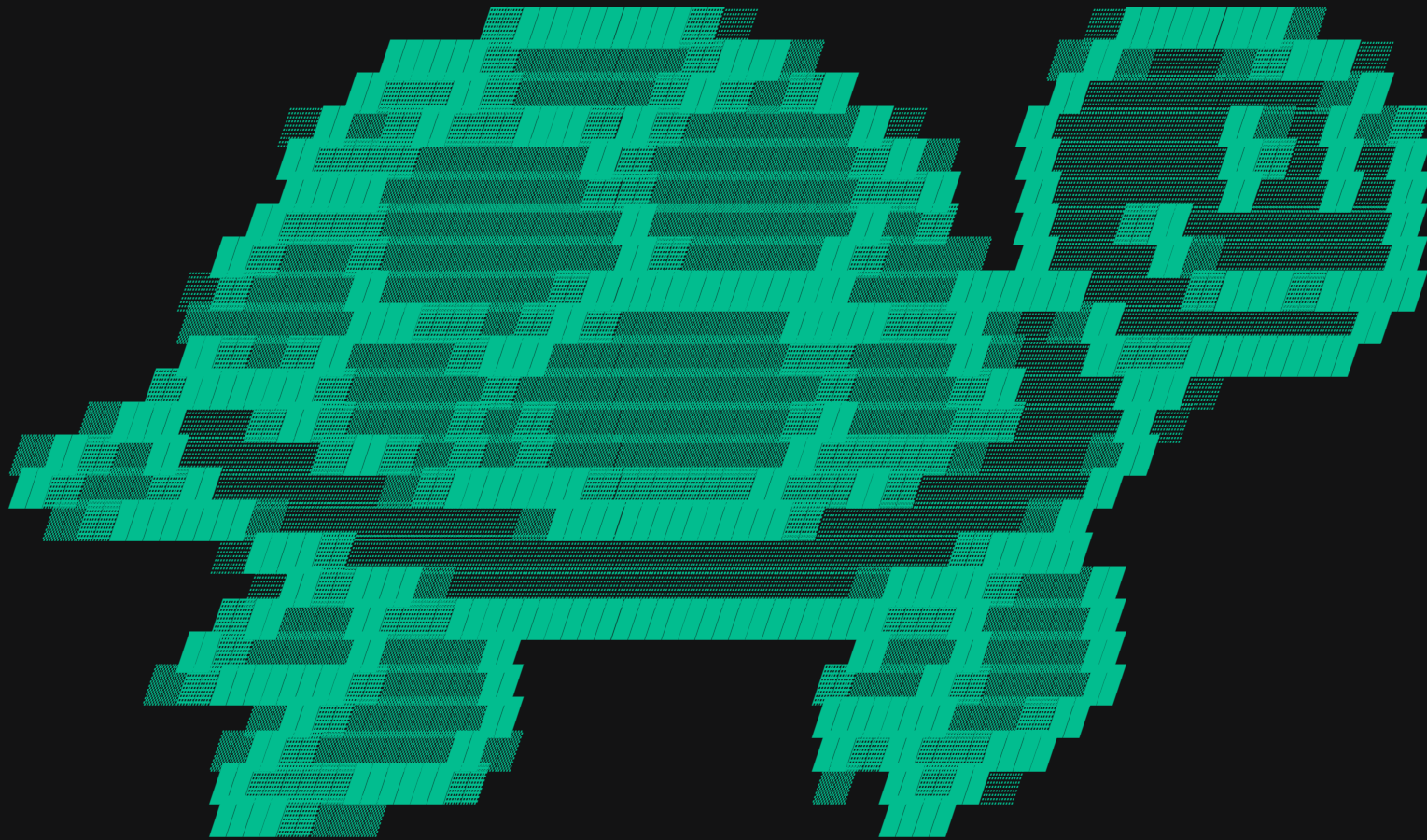
Forgot to fill out the survey from last time? Click here to go back and fill it out!



Complete Survey

# Python Library: “turtle”

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Ready for MORE  
turtles? 😊

# Review of Turtles-Day1 In-class “Lab” Activity

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- Let's review the **solution**
- Ask questions!

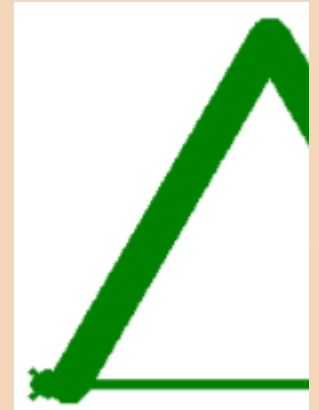


# Learning the “turtle” Library



```
toni.pensize(5)
```

Sometimes you wish to resize the width of the line you are drawing (make it thicker or thinner.) Use the code above.



If you're drawing a polygon, like a pentagon, what **angle** do you use? A pentagon has five (5) sides, therefore, perform the following calculation:

**360 / 5 = 72** degrees

```
tobi.forward(100)
```

```
tobi.left(72)
```

# Learning the “turtle” Library



Sometimes you wish to reset all of the turtle settings. Use this in your code:

```
toni.reset()
```

You could also use the `.clear()` method, however that just clears the screen

After you call `reset()` you'll have to set up new turtle attributes for your turtle (or use the default settings.)

Play around with `.reset()` and `.clear()` to see the difference!



# Let's Talk About The For-Loop in Python

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- **For-loop:**

- used when you have a block of code which you want to **repeat a fixed number of times**

- **Syntax:**

```
for val in sequence:  
    statements  
    statements  
    . . .
```

- `val` accesses each item of sequence (one at each iteration). The loop continues until we reach the last item in the sequence
- Notice the use of **indentation**. This is *deliberate*, and indeed part of the Python *syntax*.
  - The indentation of the statements denote that these lines of code are **contained within the for-loop**. Once you unindent, those lines are no longer part of the body of the loop.

# For-loop Examples:

- The sequence could be a string of **characters**

```
for x in "Python is fun!": # this for-loop iterates 14 times
    print(x)
```

- The sequence can be generated by the function, **range()**.
  - The range() function returns a **sequence of numbers**, starting with 0 by default, and increments by 1 (by default), and ends at a specified number.
  - For example, **range(6)** is not the values 0 to 6, but the **values 0 to 5** (still, 6 numbers!)
  - For example, **range(2, 6)** is the **values 2 to 5** (not including 6)
  - Here's how we can use a for-loop to iterate over a range:

```
for x in range(6): # this for-loop iterates 6 times
    print(x)
```

# Remember Modulus (%)?

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- What else can the modulus operator be used for?
- You can use it as an easy way to determine if a **value is odd or even**!
  - Two divides into an even number evenly without a remainder (remainder of 0)
  - Two divides into an odd number leaving a remainder (remainder of 1)

```
number = 23
if number % 2 == 0: # if the number is even (no remainder)
    print("This is an even number!")
else: # the number is odd
    print("This is an odd number!")
```

- What if you decide to draw something specific if the number is odd and draw something else if the number is even? (Given a range of numbers: 0, 1, 2, 3, 4, 5, 6, 7, 8, ...)

Think about this idea for your in-class “lab” activity today! ☺



# PYTHON DEMONSTRATION

Let's jump on PyCharm!

`simple_polygons.py`

`demo_turtle_drawing.py`

# Zigzag Turtles!



- In **pairs** or groups **up to three** work on the following turtles and pseudocode in-class “lab” activity
- **drawing\_zigzag\_ica.py**
- *See if you can incorporate the modulus operator (%) to draw a zigzag line with 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