Cheatography

Python turtle module cheatsheet Cheat Sheet by Natalie Moore (NatalieMoore) via cheatography.com/19119/cs/3751/

Turtle Pen		Turtle Draw	
turtle.up() turtle.down() turtle.color-	Sets the pen state to be up (not drawing). Sets the pen state to be down (drawing). See below	turtle.ri- ght(de- grees)	Turns the direction that the turtle is facing right (clock- wise) by the amount indicated (in degrees).
(r,g,b)		turtle.le- ft(deg- rees)	Turns the direction that the turtle is facing left (counter clockwise) by the amount indicated (in degrees).
lor(s)	Sets the color that the pen will draw until the color is changed. It takes either		
	1. three arguments, each a floating point number between $0.0 - 1.0$, where the first the amount of red, the second is the amount of green, and the third is the amount of blue	turtle.fo rward(- dis- tance)	Moves the turtle forward (in the direction the turtle is facing) the distance indicated (in pixels). Draws a line if the pen is down, not if the pen is up.
	2. a "color string" the name of a TK color (e.g., "black", "red", "blue",)	turtle.ba ckward- (di-	Moves the turtle backward (in the direction opposite to how the turtle is facing) the distance indicated (in pixels). Draws a line if the pen is down, not if the pen is up.
turtle.begin- _fill()	See below	stance)	
turtle.end_f- ill()	To fill a figure, use turtle.begin_fill() before you start drawing the figure. Draw the figure. Then execute turtle.end_fill(). The figure drawn between the two fill commands will be filled with the present color setting.	turtle.se theadi- ng(- angle)	Sets the orientation of the turtle to angle. Here are some common directions in degrees:
turtle.hidet-	See below		0 (east)
urtle()			90 (north)
turtle.showt-	Sets the state to hide / show the turtle. When shown,		180 (west)
urtle()	you see it as a small arrowhead pointed in the		270 (south)
direction of the heading. The default pen color is "black".		turtle.go to(x,y)	Moves the turtle to the specified coordinates, drawing a straight line to the destination (x,y) if the pen is down, and not drawing if the pen is up.
Turtle other turtle.xcor(), turtle.ycor()	Returns the x - coordinate / y - coordinate of the current pen position.	turtle.ci- rcle(r- adius)	Draws a circle of the indicated radius. The turtle draws the circle tangent to the direction the turtle is facing.

turtle.bye() Close the turtle drawing window



By Natalie Moore (NatalieMoore)

Published 22nd March, 2015. Last updated 12th May, 2016. Page 1 of 1. Sponsored by **ApolloPad.com** Everyone has a novel in them. Finish Yours! https://apollopad.com

cheatography.com/nataliemoore/ www.jchmedia.com/