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/