Name	Parameters	Description		
		Move and Draw		
forward fd	Distance	Move the turtle forward		
backward back bk	Distance	Move the turtle backward		
right rt	Angle	Turns the turtle clockwise		
left lt	Angle	Turns the turtle counterclockwise		
goto setpos setposition	x, y	Moves turtle to position (x, y)		
setx	X	Changes turtle's x position, leaves y position unchanged		
sety	у	Changes turtle's y position, leaves x position unchanged		
setheading seth	Angle	Makes the turtle face the given angle		
home	None	Moves the turtle to position $(0,0)$ facing at angle 0		
dot	size, color	Parameters are optional. Draws a dot		
stamp	none	Stamps a copy of the turtle's shape and returns a stamp_id		
clearstamp	$stamp\_id$	Removes the stamp		
undo	none	Undo (repeatedly) the last turtle action(s)		
speed	0 10	Set turtle's speed. Speed 0 means no animation		
_	'slowest'	Set turtle's speed to 1		
	'slow'	Set turtle's speed to 3		
	'normal'	Set turtle's speed to 6		
	'fast'	Set turtle's speed to 10		
	'fastest'	Set turtle's speed to 0		
reset	None	Delete drawing, recenter turtle, set variables to default values		
clear	None	Delete drawing		
write	String	Writes the string		
hideturtle ht	None	Make turtle invisible - draws faster		
showturtle st	None	Makes turtle visible		
isvisible	None	Return True if turtle is visible, False otherwise		
getscreen	None	Return the screen the turtle is drawing on.		
shape	Name	Set shape to arrow, turtle, circle, square, triangle, classic		
Get Turtle's State				
position pos	None	Return the turtle's (x,y) position		
xcor	None	Return the turtle's x coordinate		
ycor	None	Return the turtle's y coordinate		
heading	None	Return the turtle's current heading		
distance	x, y	Returns the distance from turtle to (x, y)		
Settings for Measurements				
degrees	Increments	Number of increments in a full circle. Default is 360		
radians	None	Sets angle measurement to radians		
Pen Control				
pendown down pd	None	Put the pen down		
penup up pu	None	Pick the pen up		
pensize width	Width	Set(get) pen width. With no parameter, returns pen width		
isdown	None	Returns True if pen is down, False if pen is up		
Color Control				
pencolor	None	Return pen color		
	(r, g, b)	Set pen color		
	r, g, b	Set pen color		
	colorstring	See http://www.tcl.tk/man/tcl8.4/TkCmd/colors.htm		
fillcolor	Same as pencolor	Set fill color		
color	Same as pencolor	Sets both pen and fill color		
Filling				
begin_fill	None	Called just before drawing shape to be filled.		
end_fill	None	Fill the shape drawn since begin_fill was called		
filling	None	Return True if filling, False otherwise		

## Turtle Screen Methods

Name	Parameters	Description	
Window Control			
bgcolor	Same as pencolor	Set background color	
clearscreen clear	None	Delete all drawings and turtles & reset TurtleScreen	
resetscreen reset	None	Reset all turtles to their initial state	
screensize	width, height	Change size of screen	
setworldcoordinates	llx, lly, urx, ury	Set coordinate system	
delay	milliseconds	Set (or return) delay between canvas updates	
tracer	Integer $n$	Only each $n^{th}$ update is drawn. Zero turn animation off.	
update	None	Draw screen. Used when tracer is set to zero.	
bye	None	Closes the window.	
setup	width, height	Set size of main window.	

## Example

```
import turtle
def main():
    turtle.setup(450,450)
    wn = turtle.Screen()
    wn.bgcolor('lightgreen')
    wn.title('Turtle Demo')
    alex = turtle.Turtle()
    alex.forward(100)
    alex.right(90)
    alex.forward(100)
    alex.goto(0,0)
    alex.forward(100)
    alex.right(90)
    alex.forward(100)
    alex.goto(0,0)
    alex.forward(100)
    alex.right(90)
    alex.forward(100)
    alex.goto(0,0)
    alex.forward(100)
    alex.right(90)
    alex.forward(100)
    alex.goto(0,0)
    alex.pencolor('blue')
    alex.pensize(3)
    alex.fillcolor('red')
    alex.begin_fill()
    alex.forward(50)
    alex.right(90)
    alex.forward(50)
    alex.goto(0,0)
```

```
alex.end_fill()
    alex.begin_fill()
    alex.forward(50)
    alex.right(90)
    alex.forward(50)
    alex.goto(0,0)
    alex.end_fill()
    alex.begin_fill()
    alex.forward(50)
    alex.right(90)
    alex.forward(50)
    alex.goto(0,0)
    alex.end_fill()
    alex.begin_fill()
    alex.forward(50)
    alex.right(90)
    alex.forward(50)
    alex.goto(0,0)
    alex.end_fill()
    alex.hideturtle()
    turtle.done()
main()
```

## Output From Example

