..... 4.11.1. Exercise Write a function called rectangleangle that draws a rectangleangle with given side lengths. For exa import turtle import sys class Window(): def __init__(self): #create the canvas and turtle self.t = turtle.Turtle() #This dictionary contains the action step and it's inverse function self.actions = { "left" : self.t.right, "right" : self.t.left, "forward" : self.t.back, "backward" : self.t.forward } #track all of the steps taken in a dictionary. self.steps = [] def rectangle(self, width=100, height=100, shift=0): Takes in a width and height and draws a rectangle based on those dims. #take the steps required to make a rectangle self.t.forward(width) self.steps.append(("forward", width)) self.t.left(90) self.steps.append(("left", 90)) self.t.forward(height) self.steps.append(("forward", height)) self.t.left(90) self.steps.append(("left", 90)) self.t.forward(width) self.steps.append(("forward", width)) self.t.left(90) self.steps.append(("left", 90))

self.t.forward(height)

self.t.left(shift)

if shift:

self.steps.append(("forward", height))

self.steps.append(("left", shift))

```
def is drawn(self):
        #Track whether a rectangle has been drawn, this will evaluate as true if self.steps > 0
        return len(self.steps)
    def undo(self):
        If the rectangle is drawn, iterate through the drawing steps and complete the inverse.
        if self.is_drawn():
            self.steps.reverse()
            self.t.pencolor("white")
            for step in self.steps:
                #we first need to invert the direction we are traveling in
                action = self.actions[step[0]]
                action(int(step[1]))
            self.steps = []
            self.t.pencolor("black")
            print("Nothing to undo.")
if __name__ == '__main__':
    #Instantiate the window
    w = Window()
    # Continuously prompt the user for rectangle inputs until the enter "exit"
        vars = input("Enter the width and height separated by a space, undo to clear the existing r
        try:
            if len(vars.split(" ")) > 2:
                #allowing for special 'iterations' and 'shift' keywords that will repeat the draw s
                width, height, iterations, shift = vars.split(" ")
                width, height, iterations, shift = int(width), int(height), int(iterations), int(sh
                for i in range(iterations):
                    w.rectangle(width, height, shift)
            elif len(vars.split(" ")) == 2:
                width, height = vars.split(" ")
                width, height = int(width), int(height)
                w.rectangle(width, height)
            elif len(vars.split(" ")) == 1:
                if vars == "undo":
                    w.undo()
                elif vars == "exit":
                    break
            print("There was an error in the width and height entry, try again.")
    #this keeps the canvas open
    turtle.done()
    sys.exit()
```