CS100 Fall 2018

Name \_\_\_\_\_

## **CPADS Lab Activity #3**

 Open Pycharm making sure to select the Python 3.7 interpreter. Create a new project named CS100-Lab3. Right click on CS100-Lab3 in the left sidebar and select New->Python File. Name the file pinwheel.py. Type the following code exactly as shown

## import turtle

```
def drawSquareFromCenter(turtle,x):
  turtle.penup()
  turtle.forward(-x/2)
  turtle.right(90)
  turtle.forward(x/2)
  turtle.left(90)
  turtle.pendown()
  turtle.forward(x)
  turtle.left(90)
  turtle.forward(x)
  turtle.left(90)
  turtle.forward(x)
  turtle.left(90)
  turtle.forward(x)
  turtle.left(90)
  turtle.penup()
  turtle.forward(x/2)
  turtle.left(90)
  turtle.forward(x/2)
  turtle.right(90)
def main():
  # Create turtle
  bob = turtle.Turtle()
  # Draw graphics
  drawSquareFromCenter(bob,200)
  # Press any key to exit
  input()
main()
```

Execute your program by selecting **Run->Run->pinwheel.** You should see a window open up and a turtle draw a square returning to the center. Hit any key in the bottom pane of Pycharm to close the program.

CS100 Fall 2018

Marsa		
Name		

2. **Add/modify code in main()** as necessary in the **# Draw Graphics** section using **drawSquareFromCenter(x)** to construct the following pinwheel (assume the squares are sizes 40, 80, 120, 160).

Hint: USE ONE OF YOUR STRATEGIES FROM LAB ACTIVITY 1! BE SURE TO COMMENT YOUR CODE!!!

