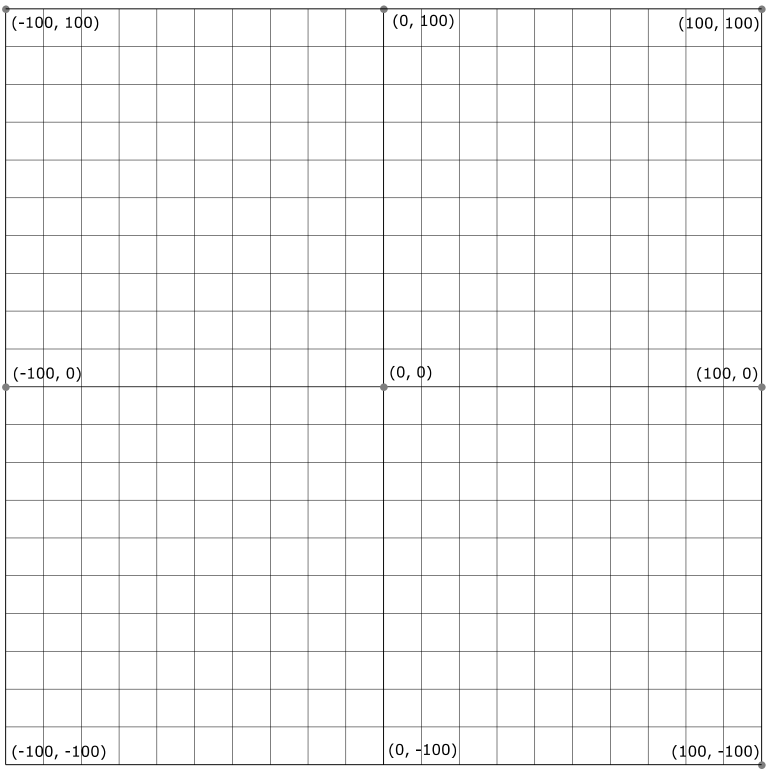
Turtle goto(x, y) Command



The **turtle goto()** command will move the turtle to the x, y cooridate. If pen is down, it will draw a line. If you put the points in a list, you can itterate through them. What shape does the following make? Can you make your own shape above?

```
points = [(0, 0), (-8, -8), (-4, -24), (-16, -36), (-28, -28), (-36, -32), (-24, -44), (-28, -60), (-20, -76), (-32, -88), (-24, -96), (-16, -84), (0, -92), (16, -84), (24, -96), (32, -88), (20, -76), (28, -60), (24, -44), (36, -32), (28, -28), (16, -36), (4, -24), (8, -8), (0, 0)]
```

for point in points:
goto(point)