

Create a drawing of a simple letter or number that uses just straight lines (no curves or diagonals). It could be an initial in your name or a number from today's date.

Save & Run

6/28/2024, 9:06:13 AM - 3 of 3

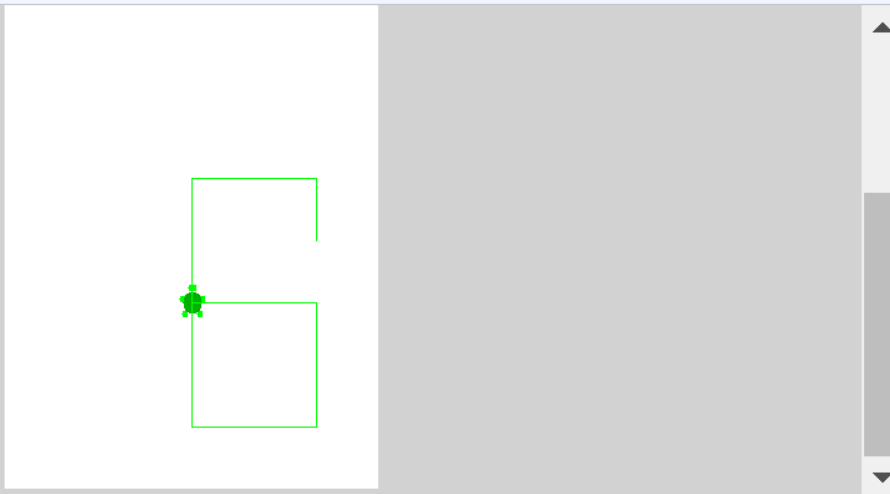
Download

Show CodeLens

Reformat

Pair?

```
1 //Code by Akshat Garg
2 import java.awt.*;
3 import java.util.*;
4
5 public class TurtleLetter
6 {
7     public static void main(String[] args)
8     {
9         World habitat = new World(300, 300);
10        habitat.show(true);
11        Turtle t = new Turtle(habitat);
12
13        t.forward(100);
14        t.turnRight();
15        t.forward(100);
16        t.turnRight();
17        t.forward(50);
18        t.backward(50);
19        t.turnLeft();
20        t.backward(100);
21        t.turnLeft();
22        t.backward(200);
23        t.turnLeft();
24        t.backward(100);
25        t.turnLeft();
26        t.backward(100);
27        t.turnLeft();
28        t.backward(100);
29        t.turnLeft();
30        habitat.show(true);
31    }
32 }
33
34
```



Result	Expected	Actual	Notes
Pass	true	true	Checking that code has been changed
Pass	20 or more lines	31 lines	Adding a reasonable amount of lines to code

You got 2 out of 2 correct. 100.00%

Activity: 2.3.2.1 ActiveCode (challenge2-3-Turtle_Letter)

Forgot a couple things like showing the habitat at the end, but I think I did really well in making it detailed.