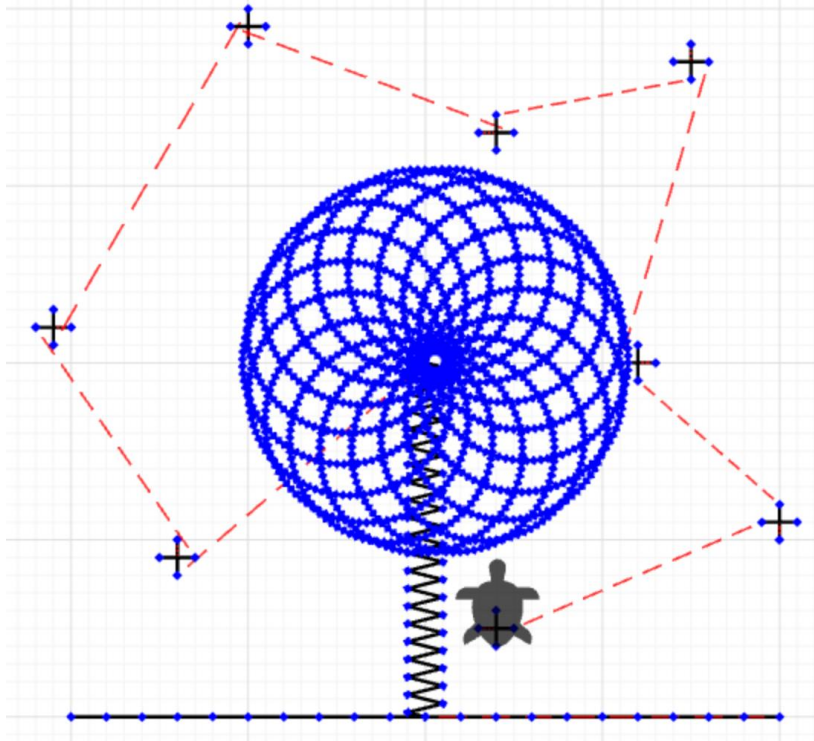


Project Name: "Tree"

In this beginner's card, we learn how to create a tree and some stars around it.



What is special about my project?

I think it was very difficult to program. The final result was OK.

This is my TurtleStitch code:

```

reset
when clicked
Tree 1
Stars

+Tree 1+
reset
running stitch by 10 steps
move 200 steps
jump stitch ✓
go to x: 100 y: 0
jump stitch ✗
turn 90 degrees
zigzag with density 5 width 10 center ✓
move 100 steps
running stitch by 10 steps
repeat 18
jump stitch ✓
move 1 steps
jump stitch ✗
turn 20 degrees
repeat 90
move 2 steps
turn 4 degrees

+Stars+
jump stitch ✓
go to x: 30 y: 40
jump stitch ✗
move 10 steps
Star
jump stitch ✓
go to x: -10 y: 110
jump stitch ✗
move 10 steps
Star

+Star+
jump stitch ✓
turn 180 degrees
move 5 steps
turn 90 degrees
move 5 steps
turn 180 degrees
jump stitch ✗
move 10 steps
    
```

Comment: Repeat for six more stars

Description of your code:

- First, I created the floor, then I used a jump stitch to move the needle back to the middle in order to program the tree trunk. Then I used circles to create the treetop. I defined all these steps in the block called "tree 1".
- For stitching the stars and moving to their positions, I also used jump stitches.