On the Subject of Turtle Robot

It's a bit old and buggy, but it works.

An old terminal computer contains drawing instructions for a <u>Turtle robot</u> (https://en.wikipedia.org/wiki/Turtle_(robot)). For example:

- FD 4 Move 4 steps forward.
- LT 90 Rotate 90 degrees left.
- RT 90 2 Move in a curve, making 90 degrees of a circle with radius 2.

Following the instructions you'll get one of the drawings below. It can be rotated, mirrored and/or scaled. The code contains three bugs in the form of extraneous inserted instructions. Use the arrow keys to scroll through the source code. Comment out the bugs using the '#' key. Commenting out a command that isn't a bug results in a strike. Mark all bugs to solve the module.

