Scratch!

Mike Bailey
mjb@cs.oregonstate.edu
Oregon State University

http://cs.oregonstate.edu/~mjb/scratch

Programming from Left-to-Right
Programming from Top-to-Bottom
Stand Up
Raise Your Left Hand
Put Your Right Hand on Top of Your Head

Stand Up
Raise Your Left Hand
Put Your Right Hand on Top of Your Head
Turn Around One Circle
Stand Up
Raise Your Left Hand
Put Your Right Hand on Top of Your Head
Turn Around One Circle

Repeat 3 Times
Meow Like a Cat
Count to 2

Put Your Hands Down
Stand Up
Raise Your Left Hand
Put Your Right Hand on Top of Your Head
Turn Around One Circle

Repeat 3 Times

Meow Like a Cat
Count to 2

Put Your Hands Down
Sit Down

Smile!
What Kind of People Need to Tell the Computer Where to Put Things?

OSU
Oregon State University
Computer Graphics

mjb - December 13, 2016
The diagram shows a coordinate system with points labeled on the axes and a star-shaped object.

- The X-axis ranges from 100 to 200.
- The Y-axis ranges from 100 to a higher value (not explicitly shown).
- There are three black dots on the X-axis at 100, 150, and 200.
- A yellow star-shaped object is located at the Y-axis value of 150.

The diagram illustrates the position of the star-shaped object relative to the coordinate system.
A Good Order to Start Doing Things In

1. Green flag puzzle piece
   3 Glide pieces

2. Additional actors
   3 Glides for each

3. Glides in a forever loop

4. Turn (rotate) and Change size

5. Turn (rotate) and Change size in Forever loops

6. Multiple threads

7. Background

8. Sound
Keep an Actor Spinning

- when clicked
- point in direction 90
- forever
- turn (15) degrees
Keep an Actor Changing Size

When the Green Flag gets waved, does only one car get to start, or all of them?

http://www.skirtsandscuffs.com/2011_03_01_archive.html
When the Green Flag gets waved, does only one program get to start, or all of them?