

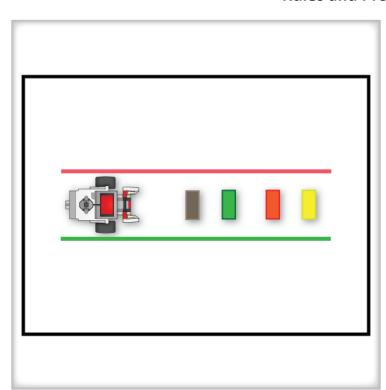


PROGRAM FLOW

CHAPTER 8: Strawberry Plant Challenge

In this Challenge, you will use a combination of both Loops and If-Else statements to repeat an inspecton process on a total of four plants, represented as boxes. The robot will move to a plant, then sort it to either the robot's right side if it is good, or the robot's let if it is bad.

Rules and Procedures:



- Use four rectangular objects to represent the plants. These can be built with LEGO parts, or cut from cardboard boxes.
- The objects must be placed in a straight line, with at least 5 centimeters' space between them
- The objects should be a random mix of "good" and "bad" plants, and placed in a random order for each run.
- Green plants are considered "good".
- Red, black,brown, or yellow plants are considered "bad".
- The robot must correctly sort all plants in a run to complete the Challenge.

Hints:

- Use an If-Else block to conduct individual inspectons.
- Use a Loop to repeat the inspecton process.
- According to the rules, when should the robot stop inspecting?