

SENSING

Line Track For Rotations Challenge

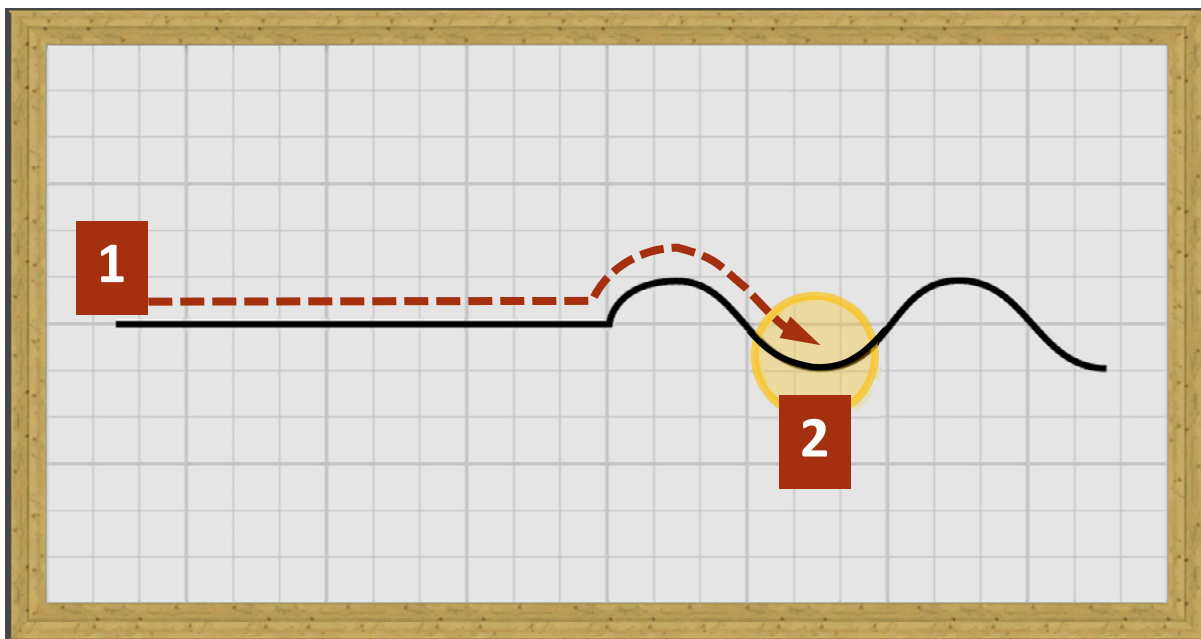
Challenge Description

The robot should start at the beginning of the line and be programmed to perform the line tracking until the robot reaches the “safe zone”. Use the motors debugging window to see how far the robot needs to travel.

Materials Needed

- Black electrical tape
- Ruler (or straight edge)
- Scissors (or cutting tool)

Board Specifications



1 Robot should start here

2 Robot should finish in the safe zone