Programming Challenge

Robo 500

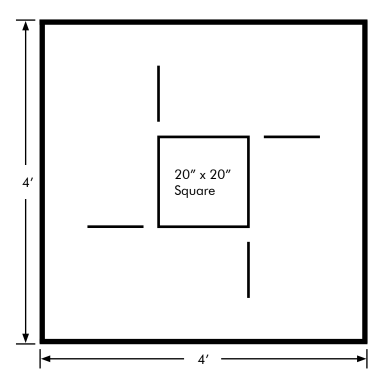
Challenge Description

For this challenge, your robot must complete five laps around the given square course. The robot may use a light sensor to accomplish this task, and should start facing forward with its wheels on any of the four lines outside the square.

Materials Needed

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

Board Specifications



Note: Diagrams are not drawn to scale