

# Line Following Challenges

## Challenge A

**The challenge:** Your robot must follow the oval shape starting at some point on the oval and completing the entire path, ending in the starting position. Each participant will have two chances to complete the challenge.

**Time Limit:** The trip must be completed within 1.5 minutes.

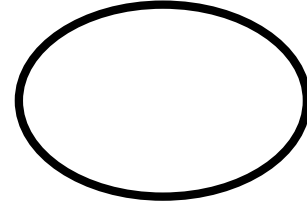
### How to recreate a practice course:

What the course looks like:

An oval shape

Black line = 1.5 inches thick

The shape will be placed on a 4' X 6' piece of foam core.



## Challenge B

**The challenge:** Your robot must follow the heart shape starting anywhere on the heart and completing the entire path. Each team participant will have two chances to complete the challenge.

**Time Limit:** The trip must be completed within 1.5 minutes.

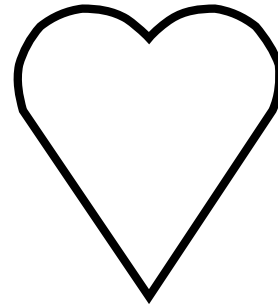
### How to recreate a practice course:

What the course looks like:

A heart shape line

Black line = 1.5 inches

The shape will be placed on a 4' X 6' piece of foam core.



## Challenge C

**The challenge:** Your robot will start at one part of the maze and must find its way to the end of the maze. Each participant will have two chances to complete the challenge.

**Time Limit:** The trip must be completed within 1.5 minutes.

### How to recreate a practice course:

What the course looks like:

Maze

Black line = 1.5 inches

The shape will be placed on a 4' X 6' piece of foam core.

