Challenge #1: "The Maze" Hand Coding A Robot Using All Its Sensors. (60pts.)

Goal: Students must <u>Hand Code</u> their Robots (Do not use your computer for this project) to successfully cross the board (being provided) through a maze using all the sensors being provided them.

Purpose: To test the student's coding abilities and knowledge of the sensors.

The sensors that must be used:

- 1. Color (15 pts.)
- 2. Gyroscope (15 pts.)
- 3. Pressure Plate (15 pts.)
- 4. Ultrasound (15 pts.)

Note: The robot must approach a wall/block, sense the object with the ultrasound and react by slightly shifting course around the object. You may use your black bin as the wall/block.





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Training: View all the films in the online training	g module:
Logon: eLearning.legoeducation.com • Select: "Getting Started" • Select: "On Brick Apps"	View the Following Training Films: ✓ EV3 Brick and Menu View ✓ On-Brick Port View ✓ On-Brick Programming ✓ Create an On-Brick program ✓ How to program. ✓ On Brick Data-Logging ✓ On-Brick Motor Control ✓ On-Brick IR Control ✓ Final Thoughts
Finish Finish	3

Finish		Finish		Finish
			-	
			-	
When your robo	ot successfully finishes	1	1	
the course, plea route/obstacles	se draw the	Start		
Touce, obstacles	, sensors asca.			

Explain	in detail how you coded your robot to travel though the Maze.