

CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s)	Project Number
Zara Hommez	
	38631
Project Title	
Table Cleaning Robot	
Objectives/Goals Abstract	
The objective of this project is to design a table cleaning robot that will with	e spiils and dust off the table
without human supervision.	
Methods/Materials	
I used ev3 lego pieces to build my robotic vehicle and programmed t using used drag and drop action blocks, flow blocks, sensor blocks and a loop to	the Windstorms software. I
how to move and when to shut off. I attached an ultrasoric sensor to sense	the edge of the table.
When it reaches the edge, it moves back, does a pivot turn of a ball caster a	ind goes in another direction
Results (a >)	
I built 3 different prototypes and performed 105 trial runs. The first prototy	pe used a color sensor but
I built 3 different prototypes and performed 105 trial runs. The first prototy only worked on a rectangular shaped table. So I switched to an ultratoric s which could now clean all different table shapes. In the final prototype, I n the back to minimize drag and added a wet wipe for butter cleaning. The ro	ensor for the second prototype
the back to minimize drag and added a wet wipe for batter cleaning. The ro	bot can clean dust and liquid
spills on a table of any shape without human supervision. After 20 testings	it did not fall off once from
spills on a table of any shape without human supervision. After 24 testings it did not fall off once from different table shapes. It passed the wet wipe cleaning test and surface wetness test. It shut off after 3 minutes and made a beeping sound to the user to signal the cleaning was finished.	
Conclusions/Discussion	nished.
An ultrasonic sensor is more effective thang color sensor for the table cleaning robot. The color sensor	
only works on a rectangular table and gets confused with colored spills like ketchup. The ultrasonic	
An ultrasonic sensor is more effective than a color sensor for the table cleaning robot. The color sensor only works on a rectangular table and gets confused with colored spills like ketchup. The ultrasonic sensor works on all table shapes. It continuously measures the distance from the closest object using	
sound wayes. The table top is reads a very	
large distance from the floor indicating that it has reached the edge and there back and in another direction. This robot will be useful for those who wan	1 It is programmed to move
disabled.	t to save time cleaning and the
Summary Statement	
I designed and programmed a table cleaning robot that wipes spills without human supervision and uses	
an ultrasonic sensor to sense the edges of the table	
Help Received	
I designed and programmed the robot myself using online research. My science teacher and parents	
reviewed the design and results.	P
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