

## Project Plan:

# Project Demonstration Plan

Task title	Assigned to	Priority	Due ↓	Bucket	
<input type="radio"/> Implement relay circuit	LM Le, Minh		1/19	Electrical	...
<input type="radio"/> Design connectors for electronic components	GU LM TN BR		1/22	Electrical	...
<input type="radio"/> Complete deliverables	GU LM TN BR		1/23	General	...
<input type="radio"/> Create Specified CAD Model for 2004 Toyota Camry LE	BR Budd, Ryan		2/6	Mechanical	...
<input type="radio"/> cutting resistance test	BR Budd, Ryan		2/6	Mechanical	...
<input type="radio"/> Full Mechanical Drawing Package	BR Budd, Ryan		2/6	Mechanical	...
<input type="radio"/> get specific measurements for mounting for Ryan's car	BR Budd, Ryan		2/6	Mechanical	...
<input type="radio"/> Continue designing connectors for electronic components	GU LM TN BR		2/6	General	...
<input type="radio"/> Connect to switch relay to sound alarm system and ESP32	GU LM TN		2/6	Electrical	...
<input type="radio"/> integrate all the components together	GU LM TN		2/6	Electrical	...
<input type="radio"/> Test sms message	GU LM TN		2/6	Electrical	...
<input type="radio"/> continue to complete last task if failed to do	GU LM TN BR		2/10	General	...
<input type="radio"/> 3D print Prototyped Design	BR Budd, Ryan		2/12	Mechanical	...
<input type="radio"/> update slides advisory report	GU LM TN BR		2/13	General	...
<input type="radio"/> connect motion sensor to relay and ESP32	GU LM TN		2/13	Electrical	...
<input type="radio"/> write code motion sensor to ESP32	GU LM TN	↓	2/13	Electrical	...
<input type="radio"/> signed the safety procedure requirement	GU LM TN BR		2/17	General	...
<input type="radio"/> Implement and code conductive mechanism to ESP32	GU LM TN		2/17	Electrical	...
<input type="radio"/> Test with function generator, then battery testing	GU LM TN		2/17	Electrical	...
<input type="radio"/> Integrate sim800L with conductive mechanism and motion sensor	BR Budd, Ryan		2/20	General	...
<input type="radio"/> Continue to do from last task of 2/17	GU LM TN		2/20	Electrical	...
<input type="radio"/> Testing motion sensor range inside the aluminum casing	GU LM TN BR		2/27	General	...
<input type="radio"/> continue to finish and integrate the whole component	GU LM TN		2/27	Electrical	...
<input type="radio"/> Testing the prototype for functionality	GU LM TN		2/27	Electrical	...
<input type="radio"/> test ryan's car, test joey's car, test Dr. Walker	GU LM TN BR		3/3	General	...
<input type="radio"/> take pictures of the chassis of the most targeted cars (prius, camry, honda)	GU TN BR		3/6	General	...
<input type="radio"/> Verification testing of the prototype	GU LM TN BR		3/6	General	...
<input type="radio"/> Finishing DOCS.2.2	GU LM TN BR		3/10	General	...