Team 32 Go Baby Go B Progress Presentation

Salman Aldouseri - Client Communicator & Website Developer Mohammad Alotaibi - Project Manager Eid Alotaibi - Budget Liaison & Document Manager

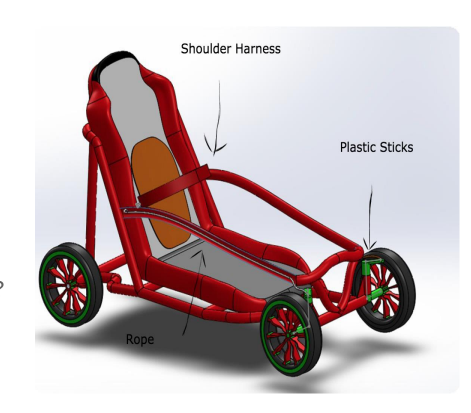
Project Description

- The Go Baby Go project definition and foundation
- The goal of Go Baby Go Universal Control original project
- The Go baby Go project changes
- The Go Baby Go expectations



Updates

- What has been accomplished since the final ME 476C presentation?
- 1- The team has assembled the car
- 2- The team has tried different mechanisms for steering
 - What was done over the winter break?
- 1-The team made all the purchases during winter break



Manufacturing

Materials:

- 1- Plastic sticks
- 2- Plastic glue
- 3-Rope
- 4- Shoulder harness

Plan:

- 1- Attach the plastic sticks to the front wheels by glue
- 2- Attach the rope to the plastic sticks and the shoulder harness









Gantt Chart

For this term:

Indivdual	
Team	

Due Week of:	1/23	1/30	2/6	2/13	2/20	2/27	3/6	3/13	3/20	3/27	4/3	4/10	4/17	4/24	5/1
Individual Post Mortem															
Progress Presentations															
Hardware Review 1															
Peer Eval 1															
Midpoint Report															
Midpoint Review Presentation															
Hardware Review 2															
Peer Eval 2															
Draft of Poster															
Final Poster															
Final Product Testing Proof															
UGRADS presentations															
Operation/Assembly Manual															
Final Report															
Peer Eval 3															
CAD package															
Testing															

Budget

Materials	Quantity	Cost	Bought
GBG Car	1	\$239.94	\$239.95
Shoulder Harness	2	\$14.99	\$14.100
Rope	1	\$13.67	\$13.67
Plastic Pipes	2	\$5.97	\$5.97
Plastic Glue	1	\$3.12	\$3.13
Scissor	1	\$14.97	\$14.97
3D Printed Prototype	2	\$13.95	\$13.95
Prototype (Toy)	1	\$12	\$12
Testing Materials	4	\$100	
miscellaneous		\$100	
	Total:	\$1,242	\$317.74
	Left:	\$723	\$924

References

1. "Blog | DIYAbility." DIYAbility. N.p., n.d. Web. 24 Oct. 2016. https://www.diyability.org/blog.

Comments Questions

and