

#1	#2
----	----

Hour \_\_\_\_\_

ROBOTICS DB # 2 – Trailer Demo

1. Presentation Content —		
(5) Does the presentation contain accurate information presented in a creative manner?		
(5) Is there an introduction and a conclusion to the demonstration?		
2. (30) Fluidity —Did the presentation move smoothly from delivery to delivery?		
3. Parameters—Did the team include all criteria outlined in the parameters section in the demo?		
(40) Illustrate as many functions of the robot as possible in 5 minutes. (Sound, nudge, hot points, polar motion)		
(10) Name and describe all of the major components of the robot during the demo.		

4. Historical Research (10)—Did the design team include adequate responses to each of the questions in the “historical research” section? (SIX Qs).

Partners divided the 6 Q's and A's? #1 \_\_\_\_\_ #2 \_\_\_\_\_

Did partners share the other work equally? \_\_\_\_\_

#1	#2
----	----

Hour \_\_\_\_\_

ROBOTICS DB # 2 – Trailer Demo

1. Presentation Content —		
(5) Does the presentation contain accurate information presented in a creative manner?		
(5) Is there an introduction and a conclusion to the demonstration?		
2. (30) Fluidity —Did the presentation move smoothly from delivery to delivery?		
3. Parameters—Did the team include all criteria outlined in the parameters section in the demo?		
(40) Illustrate as many functions of the robot as possible in 5 minutes. (Sound, nudge, hot points, polar motion)		
(10) Name and describe all of the major components of the robot during the demo.		

4. Historical Research (10)—Did the design team include adequate responses to each of the questions in the “historical research” section? (SIX Qs).

Partners divided the 6 Q's and A's? #1 \_\_\_\_\_ #2 \_\_\_\_\_

Did partners share the other work equally? \_\_\_\_\_

