## **Lab 3 Questions**

## **Robotics & Automation** Dylan Losey, Virginia Tech

**Instructions.** Print your name at the top of the page. Turn in this sheet at the end of lab: your lab grade will be based on your answers.

Question 1.				
Question 2.				
Question 3.				
Question 4.				
marker ee-position	marker	ee-position	marker	ee-position
1	2		3	
4	5		6	
7	8		9	
Question 5.	l	'		
Signed by lab GTA:				
Question 6.				
Minimum / maximum	of $x$ [in meters]	]:		
Minimum / maximum	of $y$ [in meters]	]:		
Minimum / maximum	of $z$ [in meters]	<b>]</b> :		

**Question 7.** You can use the back of this page if you need extra space.