## CARNEGIE MELLON UNIVERSITY

### ROBOTICS CAPSTONE PROJECT

# System Design and Development Document

Friction Force Explorers:

Don Zheng Neil Jassal Yichu Jin Rachel Holladay

supervised by Dr. Cameron RIVIERE

## Contents

1	Build Progress  1.1 Electromechnical Updates		
2	Project Management	2	
$\mathbf{L}^{:}$	List of Figures		

## 1 Build Progress

#### 1.1 Electromechnical Updates

RH: Insert CAD drawings and talk about design changes. RH: Mention ordered parts for first robot.

#### 1.2 Software Update

RH: describe software arch plan and how thats going
RH: Explain changes in distributor (more greedy) and that communication choice neil made

### 2 Project Management

#### 2.1 Work Breakdown Schedule

RH: Mostly the pictures with explanations. Then have all the dictionaries. Take picture of each dictionary and insert it in (i think this is the easiest)

#### 2.2 Schedule

RH: Show pictures from google calendar, find more graphical way to display it