Abstract:

Throughout this semester, I have learned such an important notion that my attitude plays a vital role on my learning and projects. I have a serious problem that I can not catch up with the pace of the code in time every week. This problem makes me be afraid of contacting with code. Thanks for my professor to filter me out to a new group so that I can face this challenge independently. In the respect of our project, I find that it is the most difficult to decide a complete structure. Our plan has been altered by TA and professor for several times. Thinking about the function that is beyond what we search on the Internet also makes our teem feel frustrated. For my negligence of code. I will preview any lesson before a new semester to avoid the same mistakes.

Manpower Distribution:

陳泉閔	陳韋銘	薛景文
 1.Assembling the car. 2. Making sensor detect the height of the ground. 3. Making the car come back via the original path. 	 Assembling the car. Setting servomotor and sensor. Producing dust catcher. 	1.Coding for the action of the car.2. Making servomotor controlled by Arduino

Individual Real Distribution:

- 1. Assembling the car.
- 2. Setting servomotor and sensor.
- 3. Coding for the work of the servomotor.
- 4. Helping make the dust catcher.

Total percentage of all distribution: 40%

Improvement for myself:

- 1.I can plan more clearly less I have to use plenty of time in the laboratory.
- 2. Adjust my attitude to my project, thinking that it is as important as my life so that I can do it better.

Improvement for my teammates:

- 1.As the same problem of mine, they also need to adjust their attitude.
- 2. Communicating with them properly may increase our efficienct.