- 1. Correct. The equations involved in the project are solved correctly. 40%
- 2. Clear. The results are analyzed in the right track, what and how to suspend the droplet successfully. **25%**
- 3. Insightfulness. Taking into the variations in experiment into account and use your code to look into it. 25%
- 4. Going beyond. Correlate the project with your potential project of your interest and explore the possibility of the experiment in application in other fields. 10%