<https://docs.google.com/forms/d/e/1FAIpQLScnmPYkXggEs88CtJOa4OrKP9hJRwk1pvggRABmmZZfJkorlA/viewform>

* **Work summary:**Describe your primary tasks this week. If you just read papers, list the papers you read. How does your work this week connect to the overall goals of your project? What progress did you make on your project? Be specific on any milestones or results achieved.
* **Challenges:**What challenges or obstacles did you encounter this week? How did you address them? Did you have access to the resources or tools you needed this week? If not, how did this affect your work? Were there any skills or knowledge gaps that you felt hindered your work this week? If so, how could they be addressed?
* **Mentorship:**How much time did you spend with your mentor or advisor this week? What was discussed during those meetings? Have you received feedback from your mentor on your progress? If so, what was the nature of the feedback?
* **Planning:**What do you plan to work on next week? Do you foresee any potential issues? Are there any resources you need?

**lchen1@imsa.edu** [Switch account](https://accounts.google.com/AccountChooser?continue=https://docs.google.com/forms/d/e/1FAIpQLScnmPYkXggEs88CtJOa4OrKP9hJRwk1pvggRABmmZZfJkorlA/viewform&service=wise)

This week I checked on some other papers related to the thesis paper related to my project. The paper contained data that the thesis paper used to help create the simulations needed for the experiment. I was able to better understand the programs the past people used through reading the past paper. The main challenge from last week was completely understanding the code and building off of that to create the necessary programs for this project. They can be addressed through looking at more of the past code and literature related to this project. I was able to discuss what literature I should read with my mentor, along with feedback on my plan for the project. I also was able to learn a bit more of the statistical equations used in the past projects. I plan to keep reading past writings next week and keep looking at the code.