Here is a list of students in the class and the three reports that they have to evaluate:

E.g. Jessica Ashizawa should evaluate reports by Shirin Zarrabi, Philip Measor and Suqin Wang

1. **Ashizawa, Jessica** (Zarrabi, Shirin ; Measor, Philip ; Wang, Suqin)
2. **Dang, Yen** (Kim, Yong Sin ; Wolcott, Abraham ; Hieb, Jeremy)
3. **Hieb, Jeremy** (Zhang, Yi ; Wolcott, Abraham ; Sekon, Alexander)
4. **Kim, Yong Sin** (Sekon, Alexander ; Wang, Suqin ; Dang, Yen)
5. **Measor, Philip** (Zarrabi, Shirin ; Ashizawa, Jessica ; Kim, Yong Sin)
6. **Onishi, Takehiro** (Toosi, Vahid ; Park, Je Hyoung ; Wang, Xi)
7. **Park, Je Hyoung** (Onishi, Takehiro ; Wang, Xi ; Hieb, Jeremy)
8. **Sekon, Alexander** (Dang, Yen ; Zhang, Yi ; Shabani, Javad)
9. **Shabani, Javad** (Onishi, Takehiro ; Park, Je Hyoung ; Zhang, Yi)
10. **Toosi, Vahid** (Wang, Xi ; Shabani, Javad ; Wolcott, Abraham)
11. **Wang, Suqin** (Zarrabi, Shirin ; Ashizawa, Jessica ; Toosi, Vahid)
12. **Wang, Xi** (Onishi, Takehiro ; Park, Je Hyoung ; Shabani, Javad)
13. **Wolcott, Abraham** (Kim, Yong Sin ; Toosi, Vahid ; Hieb, Jeremy)
14. **Zarrabi, Shirin** (Ashizawa, Jessica ; Measor, Philip ; Wang, Suqin)
15. **Zhang, Yi** (Sekon, Alexander ; Measor, Philip ; Dang, Yen)

Please make sure to evaluate every aspect of the report. Your evaluation is due at the Monday’s lecture (3/14).

- Introduction (overview of physics and summary of related research papers)
- Calculation performed, conclusions
- Clarity of explanations
- Presentation (font sizes, figures, organization of the report)

Each person should give a **12 minute** presentation about his/her project. Please make sure that you don’t use more than 10-12 viewgraphs. Part of your grade will be based on the clarity of your presentation. We will schedule these presentations at Monday’s lecture.