

# Final Project

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Week 8

May 23 2019

Attendance  
[tinyurl.com/y33jhcxr](https://tinyurl.com/y33jhcxr)

# Final Project

- Help in transition from class environment to doing actual research
- You have the tools and knowledge now to do independent work
- Need to learn how to read documentation and papers
- Learn through doing
- In research there is not always a step by step guide or an answer key
- Will have to meet up to work on project

# Presentation Guidelines

- Each group should expect to present for around 10 minutes each (give or take a couple minutes)
- Include the following:
  - Background (theoretical and historical considerations)
  - Introduction
  - Initial goals for team
  - Methods for achieving pre-set goals
  - Results (Doesn't have to be a perfect outcome, welcome to research)
  - Conclusions
  - Future Considerations (where to go next? EXTREMELY IMPORTANT)

# Project Ideas

- Rosetta
  - Homology Modeling
  - Ligand Docking
- Tellurium
  - Parameter Sweeps
  - Logic Gates
  - Create a New Model