Final project evaluation notes and guidelines.

- There will be 2 meetings for each student: 1 meeting with Stratos and 1 meeting with a TF. The TF meetings will last 30 minutes. The meetings with Stratos will last 30 minutes but you might also be asked to stay longer so you should allow for at least an additional 30-60 minutes for the meetings with Stratos.

- The meetings will take place from May 5 to May 7.

- You will get 70% of your project grade from the meeting with Stratos and 30% of your grade from the meeting with the TF.

- These meetings will be individual, not as a group. So if you worked in a group for part of the project, each member of the group should arrange their own meetings.

- Bring a laptop with your code. Your code should run on your machine.

- You are responsible for all of the code that your system runs. If you worked with a partner you must be able to explain any section of code we look at whether or not you wrote it.

- Any part of your code or the reading material is fair game.

- We might ask you to code new features or change existing parts of the system.

- We will ask you to create and run new queries. You should be able to quickly create scripts to create and test new data and queries in your system.

- Your code should pass all of the hand out tests. If your system is broken or gets different results you should be able to explain why. If you do not pass our tests because of a syntax issue, i.e., because you use different syntax in your language, this is fine; just bring your tests.

- If you wrote any tests yourself that demonstrate other features or stress test your system in different ways you should bring those.

- You should bring a short performance report with you (in the meeting with Stratos).
  - The report should describe how you tested your system (for example, different data sizes or comparison with mysql/postgres/etc.)
  - Write a couple paragraphs that explain how you would extend your system if you had another month to work on it.
  - Include what you found to be difficult or what worked especially well in your system.
  - Include any of the "extras" that you did. You should also bring scripts (where appropriate) that exercise these extras and you should be able to demonstrate the extra functionality.
  - Finally, assign a grade to your project and explain why you should get this grade.