Morning, starting at 9 a.m. (Notice the name/value pairs)

Team: Jeff Klow and Jeremy Novak

Project: Making an Access Database and working with Web Services to implement that database into Cornell's network so the library's A/V center has a place to manage its work request forms.

Team: Tom Dang

Project: Using SQL in Access to analyze Type racing data - find out some descriptive statistics, best time for performance, correlation between speed and accuracy.

Team: Nigel Ticknor, Salem Ozaki, Tyler Langtimm

Project: Connecting Node.js to a SQL (MariaDB) server

Team: Conor Burrows

Project: Interactive document of recipes and customers (TinyDB?)

Team: Nobuki, Ryan Conrardy

Project: NoSQL using MongoDB

Afternoon starting at 1 p.m.

Team: Tyler Wians, John Ness

Project: Basic Website Development using ASP.NET Framework, IIS, and Microsoft SQL Server.

Team: Michael Paquette

Project: DBMS for a 2D game: C# and SQL

Team: Dot Carmichael

Project: School course scheduler-- A program which, given the necessary information on students, courses, and teachers, can check to see whether or not a class schedule will be possible without anyone being required to be in two places at once

Team: Mark Vander Naald, Akash Surti

Project: Demonstration of how to use SQLite to locally store data on an Android device after extracting it from a web database (https://www.themoviedb.org/)