Project Proposal RAPTC (Radio and Practicum Timeclock)

- Team Members: Matthew Wholey, Bradley Taylor, Anthony Enriquez, Sam Gedwillo, Jordan Zech
- Client: Alex Kirt
- Introduction: We will be creating a web time clock for his students to use when they come in for their radio practicum time.
- Objectives:
 - Client wants to have full control over database
 - o Database that <u>securely</u> stores time in, time out, name, date, name, etc.
 - Migrate Time Clock from CITE Office to the Radio Station
- Target
 - Users: Students in the practicum class that work at the radio station
 - Customers: X106 Radio Station, Radio Station Managers/Professors
- Value:
 - Not very original but very useful
 - Will work together to provide extra functionality in contribution
 - The project is a good match for our skills and we are very confident in our ability to complete it
 - This project is different from other projects in the class
- Features:
 - A fully functional timeclock attached to a database. As well as several other potential new features, such as:
 - Weather
 - Calendar (Academic/University Events)
 - Generating time reports
- Tools & Resources Expected to Use:
 - o MySQL, HTML, PHP, CSS, JavaScript, GitHub, Weather API, C#, Visual Studio