Meeting notes Project 1

Meeting 1:

Date: 3/6/2019

Attendance: Jared Kopeloff, Alexis Montes, Komal Narine, Julien Bankier

Agenda:

- a.) Set up meeting time for next time
- b.) Decide the roles
- c.) Decide how to move forward in coming weeks

We decided that Julien Bankier would act as Project Manager for this project. We discussed how we would like to move forward and what availabilities were for coming meetings. We decided to initially focus on our individual queries and to meet again in a few days once we have done some of the initial ground work.

Meeting 2:

Date: 3/10/2019

Attendance: Jared Kopeloff, Alexis Montes, Komal Narine, Julien Bankier

Agenda:

- a.) Discuss any issues with queries
- b.) Quick touch base

Quick google hangouts meeting to touch base. We discussed some of the queries issues or question we had either with the actual queries or other issues that could arise. Set date for more comprehensive meeting where we would divvy up the remaining work.

Meeting 3:

Date: 3/12/2019

Attendance: Jared Kopeloff, Alexis Montes, Komal Narine, Julien Bankier

Agenda:

- a.) Assign someone to do the JDBC
- b.) Decide how we will film videos
- c.) Begin thinking about what a good query is

Aaron volunteered to do the leg work on the JDBC since he was familiar with the process, Julien offered to spearhead the power point and set up a shared google drive for the group so we could start gathering material for submission. We decided that we would film the video for our individual queries secretly and that Alexis would splice them together. Jared was assigned to take the files in the google drive and create the submission file in the proper format.

Meeting 4:

Date: 3/14/2019

Attendance: Jared Kopeloff, Alexis Montes, Komal Narine, Julien Bankier

Agenda:

- a.) Set the criteria for a good query
- b.) set date for jdbc video google hangout
- c.) pick best three and worst three and decide who would fix

We decide as a group what the criteria for a "good" query was. We came up with:

A good query meets it's specifications

- A good query uses code that is legible and non-superfluous
- The tools used are appropriate for the task and not complex for the sake of complexity
- Clever use of code is always a bonus but not the end goal

We picked

Worst three:

- Julien simple 5 to be fixed by Jared
- Arron simple 5, to be fixed by Julien
- Julien medium 1 to be fixed by Alexis

Best three:

- Julien medium 1
- Alexis medium 4
- Aaron medium 7

We decided to meet again one final time to film the jdbc video one Saturday the 16th in order to give Aaron time to finish the jdbc driver.

Meeting 5:

Date: 3/16/2019

Agenda:

a.) Film the jdbc video

Attendance: Alexis Montes, Komal Narine, Julien Bankier

After a couple issues getting everything running correctly and the video set up we filmed the jdbc video. Things should go to plan from here meaning that Julien is in charge of putting the team power point together as well as his slides, Aaron created the jdbc so is only in charge of his personal slides and any slides he fixed, Alexis is in charge of putting the video together from each of our individual videos and Jared is in charge of submission of the final project in the correct format.