|  |  |
| --- | --- |
| Project Name | Delivery Driver IQ Database |
| Owner | Haley Hepker |
| Revision | 1.0 |
| Date | 2019-11-05 |

**Brief Description**

As a delivery driver for Domino's I write down data about my runs, and I would like a way to store, update, and retrieve my data. At this point in time I have no technical way to keep track of the data. Currently all of the data collected has been written down on paper, but being able to keep it organized is difficult and chaotic.

**Purpose**

While driving I like to track where my runs take me, order cost, tip, as well as the payment method and if it's a home or business and a few other things.

I would like a way to track these items as well as a way to find the average of costs and tips. I would also like a way to track the different age groups and genders of people that order delivery, and be able to see which of each group order more than the others or tip better.

**User Roles**

At this stage it will be just me using this but I would like to present this program to my co-workers so they have the option to use this and track their data as well. I would like to enter my data based on the day with all the specifics. Also to be able to pull whatever parts I need to compare what days are better money, what parts of town and which shifts.

**Planned Uses/Goal**

When this is complete I would like to try to link some PHP to this to show graphs of the data I would like to pull while in my database, to better compare them visually. If people at work would like to use this program, I would put it on a website so they can access it.