<project>  
Detailed Requirements Listing

# MySQL Member Database

1. A script that takes CSV files and imports it into the database

The data comes from a master CSV file, and it will have to be imported into the database

1. Check for duplications in the database and update the information if it has changed

This will come from the fact that families can update their payments to different levels, so we don’t want x5 John Doe’s

1. Wait for a querry from the Web UI to report back information

We will have the Web UI send out keywords and then have scripts on the database from the querry reports and send those back. This will help on preventation from SQL Injection

# Web Interface

1. Connect to the database to retrieve data

If we are sending data we will need a way to display it

1. Search by last name and search by member ID

Searching by last names or Member ID is the best way to narrow a search result down

1. Add in “Add Member” button, View (filter) button, and Edit button(s)

These buttons will be at the top of the page so that we can easily get to the for each people

# User Manual

1. Documentation

We will provide lots of documentation so that it can be supported after we are gone.

1. Assist with implementation

We will be (ideally) onsite and with their IT helping implement it and making sure that it runs smoothly

1. Training

We will make sure to explain and train the users on how to use the Web UI side of it.