1. In creating the code for the SQL, I noticed that it didn’t need to be broken up into table section and columns section. If one little this was wrong, then everything’s wrong. When writing SQL scripts for each table, I needed to identify the different fields/columns and its data types that will be implemented into the tables. Then I had to create the fields/columns for those tables. Listing all the fields/columns name and the values that will be going into the tables the fields/columns. When uploading it into phpMyAmin, I noticed that the SQL script could be easily uploaded with everything all in one script (including the primary key and/ or foreign key(s)). Even though SQL is not case sensitive, I had to be careful in what I had in the script.
2. For PHP script, even though it was similar to the SQL script, it was a bit trickier. In order to make the tables and their fields/columns, I had to separate them into two sections. First I had to create the table using the file manager (I couldn’t upload it like the SQL scripts). When making the table, I needed to remove the foreign key(s) and the primary key in order to make the tables. What I also noticed was that when creating the fields/columns for those tables, I couldn’t insert multiple fields/columns all at once, but I had to do it one at a time.
3. When creating the MS Access, I had the options in using the scripts to make the tables (with small changes to the scripts) or I could manually create the tables one by one. In my case, I tried to do the table by implementing the scripts, but I wasn’t able to do so. In the end, I ended up doing it manually one by one. I first went to create tab and clicked on window design, creating, putting in all the requirements, and then after that, I implemented all of the values in to each fields/columns for each table. After, I set the primary keys for the table(s) that required primary key, I then created the relationship(s) between all the tables (if required).