

Our data base management software is mysql. We have two tables; the first table is titled phone. The phone table has 6 columns, we have primary key, which tracks the id of the phone. We have manufacturer in order to organize the phones in our database by manufacturer (Samsung, Google, HTC, Oneplus, etc...) We have make which is the specific phone's model. Then we have version, OSRelease, and security, which should be the corresponding android version, OS release, and security update for each phone. Using this table we can display the information our customer is seeking for their phone.

The second table is the version table and its goal is to store the associations between the OS version names and the specific version ID. A given version name can have several different version IDs since there are different iterations of a given OS. Furthermore there is a primary key column.

Link to SQL script on Github: database.sql

https://github.com/emily-childers/CSCI_3308-Android-Army/blob/Front-End/database.sql

