Gone Phishin'

The database has 5 tables: one table for email, one for name, one for donation amount, one to track if a credit card is entered, and one header table. The email table uses an integer as a key and has a column for email and which phishing scheme got their information. The name table uses the same integer as the key and has columns for last name and first name. The donation table uses the same integer as the key and has a column to store the amount they offered to donate, this table will only be used if it is applicable to the front end. The credit card table uses the same integer key and has a column for a Boolean value that says if they entered a credit card number or not. The final table uses a separate integer as the key and has a column to store the CSS information for the corresponding front end.

## Links to SQL Scripts:

 $\frac{\text{https://github.com/pborrell/DEV3308\_team73/commit/226b47b5f007256375b6f6572ee3cc73c5489cd}{\underline{e}}$ 

## Database Design Diagram:

