

Project Milestone 4

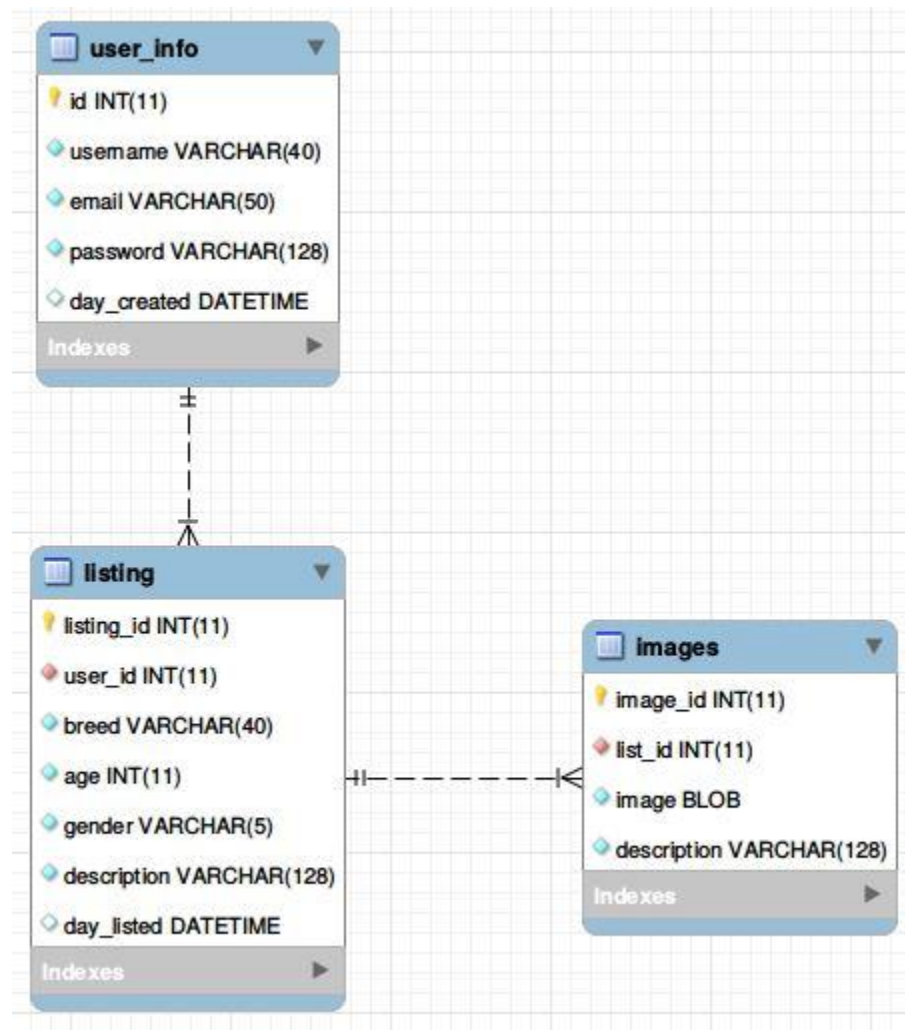
The C- Team

Erik Pronk | Salome Phillip | Giordan Thompson | Hao Yuan | Mel Perea | Tai Pham

Database Description:

The user_info table houses all of the data relevant to logging in. The listing table will store all of the listings that are made by users and link back up to the user_info table via the foreign key user_id. A listing will consist of multiple images of one dog, the dog's breed/age/gender, and a short description. One user can have zero, one, or many listings. The images from the listings will be stored in the images table, and each listing may have zero, one, or many images. The images will have descriptions attached to them as well.

Entity Relationship Diagram:



Links to SQL Scripts:

- [Create database](https://github.com/mperea9/TinderDogWebsite/blob/master/Databases/create_db.sql)
https://github.com/mperea9/TinderDogWebsite/blob/master/Databases/create_db.sql
- [Create user info table](https://github.com/mperea9/TinderDogWebsite/blob/master/Databases/user_info_table.sql)
https://github.com/mperea9/TinderDogWebsite/blob/master/Databases/user_info_table.sql
- [Create listing table](https://github.com/mperea9/TinderDogWebsite/blob/master/Databases/listing_table.sql)
https://github.com/mperea9/TinderDogWebsite/blob/master/Databases/listing_table.sql
- [Create images table](https://github.com/mperea9/TinderDogWebsite/blob/master/Databases/images_table.sql)
https://github.com/mperea9/TinderDogWebsite/blob/master/Databases/images_table.sql