# Getting a List of User Emails

* The file ScavengeRUS.db is the database file that stores all the website information.
* I found that the AspNetUsers table holds user information.
* Executing this command retrieves all the user first & last names, emails, and usernames. Note: the passwords are stored in hashes. Passwords are hashed by a function in the API.
  + SELECT FirstName, LastName, Username, PasswordHash from AspNetUsers;
* The use of the ‘user’ table is unknown. It is null.
* The code is using the Microsoft.EntityFrameworkCore.Migrations API to integrate with the database. This information is found in:
  + Data –> Migrations
  + Services –> users.csv
  + Services –> UserRepository.cs
    - Here, users are created based on what is in the CSV file. I verified this by adding user information in the CSV file, and it showed up on the “Active Users” page on the website. So, the website is pulling from the CSV file to create users but is not writing changes back to the CSV file. The “Create Batch Users” button pulls from the CSV file. I deleted my test user on the website end, but if I click the batch button, the user shows back up (as long as that user has not been removed from the CSV file).
  + Controllers –> UserController.cs
    - testdata.csv is not being used. Its implementation is commented out.
    - users.csv is being used at the bottom of the class.