`GetAllUsers` method retrieves all user information from the database and returns it as a JSON array. Here's how it works:

1. It establishes a connection to the database using the provided connection string and opens the connection.

2. It defines a SQL statement to select the `login\_id`, `first\_name`, and `last\_name` columns from the `quiz\_users` table and orders the results by `login\_id`.

3. It creates a `NpgsqlCommand` object with the SQL statement and the database connection.

4. It executes the command and retrieves the result set using a `NpgsqlDataReader`.

5. It creates a list (`userList`) to store user objects.

6. It iterates through each row in the result set using `reader.Read()`.

7. For each row, it retrieves the values of the `login\_id`, `first\_name`, and `last\_name` columns.

8. It creates a JSON object (`userObject`) for each row, assigning the retrieved values to properties (`LoginID`, `FirstName`, and `LastName`) of the object.

9. It adds the `userObject` to the `userList`.

10. After iterating through all rows, it serializes the `userList` to a JSON array using `JsonConvert.SerializeObject`.

11. It returns the JSON response, which contains the user information.

This method retrieves user information from the database, creates JSON objects for each user, and returns the user information as a JSON array.