## TEST1

Feature: Data Update Verification

As an application user

I want to ensure that my data can be correctly updated in the database

So that my profile information remains accurate.

Scenario: Successfully updating a user's email address

Given a user with username "update\_user" and email "old@example.com" exists in the "users" table

And I have the following updated user details:

```
| email | updated@example.com |
```

When I attempt to update the email address of the user with username "update\_user" to "updated@example.com"

Then the "users" table should contain a record with username "update\_user" and email "updated@example.com"

And the "users" table should not contain a record with username "update\_user" and email "old@example.com"

Scenario: Attempting to update a non-existent user's email

Given no user exists in the "users" table with username "non\_existent\_user"

When I attempt to update the email address of the user with username "non\_existent\_user" to "new@example.com"

Then the update should fail

And no changes should be made to the "users" table

And an error message indicating the user was not found should be logged or raised (if applicable).