

# ← Hovering over the Register link should display a 'click' -type cursor



## Description

Hovering over the Register link displays the cursor as if we're hovering over plain text, being counter-intuitive.

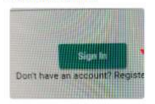
Reproduction steps: Login page -> hover over 'Register now' text below the login textboxes.

Expected result: Cursor turns into 'click' type (the hand pointing icon)

Actual result: Cursor turns into 'read' type (the capital i letter-like)

Environment: DEV

## **Attachments**



#### Comments

Status



Severity

▼ Trivial

Milestone

Deadline 3.0 - Final

Reporter



Assignee

Unassigned

## ← Expense PUT endpoint applied to a non-existing group id should be ignored









## Description

Exception is untreated and thrown as a NullReferenceException, crashing the app.

Reproduction steps: PUT request to the following url :https://localhost:5001/api/Expense. In the body we pass an inexistent groupID such as -1, and make the request.

Expected result: Request should be ignored since there is no such group.

Actual result: Error 500 and the app crashes throwing a NullReferenceException

Its severity is medium since there is an easy workaround route:

Workaround: Using the https://localhost:5001/api/Expense/{id} endpoint instead

Fix suggestion: Check for second attachment; Treat null exception on function start

**Environment: DEV** 

### Attachments





#### Status



### Severity

✓ Minor

#### Reporter



## Assignee



#### Created

14 June 2022 at 16:52:17

## ← User GET endpoint responsible for adding an user to a specified group should update the database









## Description

Executing the http request returns a valid UserGroup entity, but does not add the entity to the database, thus does not update a user's group list and a group's user list. Since it's the only endpoint that adds a user to a group, adding users to groups functionality is down until a bugfix occurs.

Reproduction steps: GET request to the following url: https://localhost:5001/api/User/1-joinsGroup=2 where 1 is a real ID of an user stored in the database and 2 is a real ID of a group stored in the database. To check for updates we then call a GET request to https://localhost:5001/api/User and check for updates on user 1.

Expected result: User with id 1 is added to the group with id 2. User 1's group list is updated, Group 2's user list is updated.

Actual result: No updates applied

**Environment: DEV** 

## **Attachments**





#### Status



#### Severity

▲ Major

#### Milestone

Deadline 3.0 - Final

#### Reporter



Laur Oprea

## Assignee



Laur Oprea

## ← User POST endpoint responsible for Adding friends should work and update the database



## Description

Calling the {id1}-friendWith-{id2} POST endpoint throws a code 500 error, and breaks the app; Since it's the only endpoint that manages the friendlist functionality, the 'Friendlist' feature is down until a bugfix occurs.

Reproduction steps: POST request to the following url: https://localhost:5001/api/User/1-friendWith-2 where 1 and 2 are real IDs of users stored in the database;

Expected result: User with id 1 is added to user 2's friendlist and vice-versa

Actual result: Error 500 Environment: DEV

### Attachments



#### Status



## Severity

☆ Critical

#### Milestone

Deadline 3.0 - Final

## Reporter



## Assignee

