Jayden Manning

11/27/2022

CIT 21300

As a/an \_\_Customer\_\_ I want to \_\_\_\_input a list of rooms\_\_\_\_\_\_\_ so I can \_\_\_\_\_\_\_use it for localized claims\_\_\_\_\_\_\_\_\_\_\_\_.

Acceptance Criteria:

- Show the user a list of their newly added plus previous additions.

- When the TrxID gets placed in the database.

As a/an \_Customer\_\_\_\_\_ I want to \_\_\_\_edit or add the basic item details (name, date of purchase, etc.) \_\_\_\_\_\_\_ so I can \_\_\_\_\_\_make sure my property information is up to date. \_\_\_\_\_\_\_\_\_\_\_\_\_.

Acceptance Criteria:

- When the confirmation of changes screen is presented.

- After the user clicks confirm changes on the bottom right of the screen

As a/an \_\_Customers\_\_\_\_ I want to \_\_\_\_be able to upload photos corresponding with my properties\_\_\_\_ so I can \_\_\_\_\_have public record of my personal goods. \_\_\_\_\_\_\_\_\_\_\_\_\_\_.

Acceptance Criteria:

- After the photo’s hash gets upload to the database.

- When the property detail screen shows the property name and uploaded photo

As a/an \_\_Customer\_\_ I want to \_\_\_\_create categories\_\_\_\_\_\_\_ so I can \_\_\_\_\_\_categorize my different properties under similar traits \_\_\_\_\_\_\_\_\_\_.

Acceptance Criteria:

- When I can add my properties under the different categories

- After the category ids get sent to the database

As a/an \_\_User/Customer \_\_\_\_ I want to \_\_\_\_access my account information/properties from anywhere\_\_\_\_\_\_\_ so I can \_\_\_\_\_use it on my mobile phone or desktop/laptop (Major OS).\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

Acceptance Criteria:

- When the user/customer can log in on their phones or laptops.

- When the User OS is saved to recent log in information

As a/an \_\_\_Customer\_\_\_ I want to \_\_\_input a list of properties\_\_\_\_\_\_\_\_ so I can \_\_\_\_\_\_\_\_\_in case I have multiple properties\_\_\_\_\_\_\_\_\_\_.

Acceptance Criteria:

- After the confirmation screen is given to the Customer

- Provide option to print property information