1st BUG:

- on the front end app
- -filepath of bug: app/scenes/user/list.js line 131

changed from:

to

reason: the mongodb model schema only has a "name" property and not a "property" the formik form was sending the property name and property value correctly but it wasnt being registered by moongoose since it has to verify that the new object conforms to the model schema.

```
2<sup>nd</sup> BUG:
```

on the front end app

-filepath of bug: app/scenes/user/view.js line 135:

changed from:

```
<LoadingButton className="bg-[#0560FD] text-[16px] font-medium text-[#FFFFFF]
py-[12px] px-[22px] rounded-[10px]" loading={isSubmitting} onChange={handleSubmit}>
```

to:

```
<LoadingButton className="bg-[#0560FD] text-[16px] font-medium text-[#FFFFFF]
py-[12px] px-[22px] rounded-[10px]" loading={isSubmitting} onClick={handleSubmit}>
```

changed the function that calls the "handleSubmit" function, previous it was trying to do it on every character change, setting it to onClick makes sure it submits the update on the click of the "UPDATE" button

3rd BUG:

on the back end app

-filepath of bug: api/controllers/project.js line 22

changed:

```
const data = await ProjectObject.find({ id: req.params.id });
```

const data = await ProjectObject.findOne({ _id: req.params.id });

mongoose find() method will return an array of possible results, even tho _id is unique it will return an array of one object, the frontend is expecting a single object to I changed it to call findOne() method, which return only one object.

NOTE:

not sure if this is a bug but I added this feature, previously in the users edit page u couldn't edit the name of the user, the button was disabled, I enabled it to edit and correct the previously uncorrectly created users.

app/user/view previously line 63, deleted the "disabled" prop