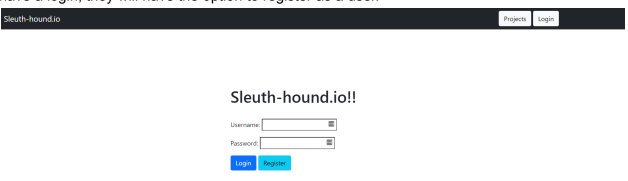
# **User Manual**

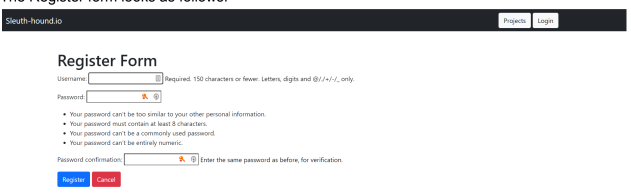
Sleuth-hound.io has a plethora of uses. The primary use of the application is to track bugs within an application. However, the team realized during development that it has other uses in terms of a product backlog, ticketing system and even a check list.

### Logging in

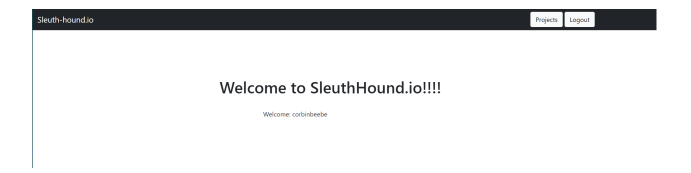
When accessing the application home page, the user will be asked to login. If the user does not have a login, they will have the option to register as a user.



#### The Register form looks as follows:

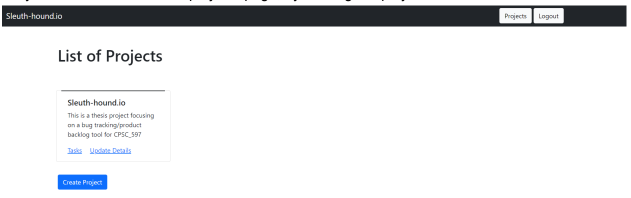


After logging in, the user will be directed to a welcome page:



# **Navigating the application**

They can then move into the projects page, by clicking the projects button:

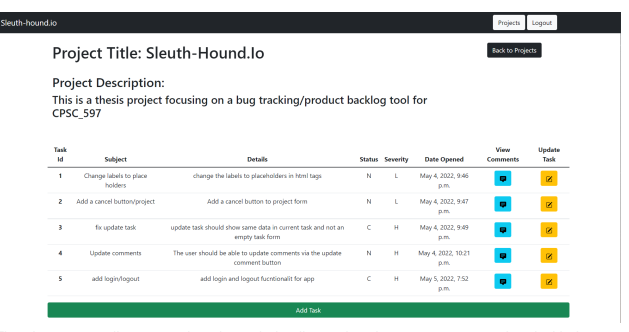


To add a project, the user can click the create project button, which will take them to the create project form:



From projects page, the user can navigate to the project to view specific tasks or update details of the project.

Viewing the specific tasks of the project yields the following view:

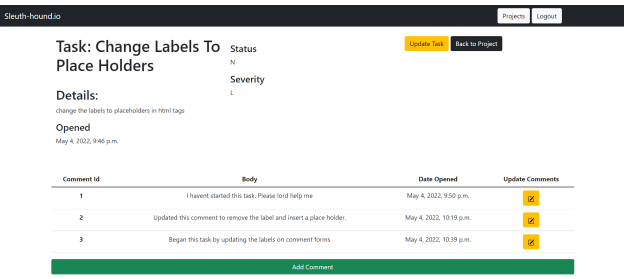


The above page allows to update the task details, or view the comments associated with the specific task. If the user chooses to updat the task, they will be redirected to the following task form where the user can update the status, details severity as needed:





If view comments is chosen, the comments view screen will show:



The above screen allows for each comment to be updated or added. If either option is chosen, the following comment form will be loaded:



The difference in the form between adding a comment and updating a comment is whether the comment box will be pre-filled with text or not.

# **Logging out**

To log out, the user can hit the logout button at the top of the screen at any time. This will redirect them back to the home page where they can login again.