**Git Issue Tracker**

**Documentation**

**Requirements**

**Login and Registration:**

The usage flow should go like this, the user will first need to login inside the platform (if he doesn’t have a user account then it should create one first).

* **Project management:** 
  1. Each user can create a personal project, and also be member of other
* projects.
* All members of a project have the possibility to change the description
* of the project and to create/delete/change issues.
* When a user creates a personal projects he is by default the owner of
* the project. The owner is the only member of the project that can add
* and delete members.

**Issue management:**

Each member from a project have the possibility to create, modify and delete issues.

Each issue have the following attributes: title, description, color, priority and attachments.

When an issue is created you can add an attachment which could be any type of file, you can set the color and priority of the issue and also add the title and the description if the issue. After the issue is created the member can only change the description and download the attachment.

In the project view the issues will be listed and filter by their priority(low, medium, high).