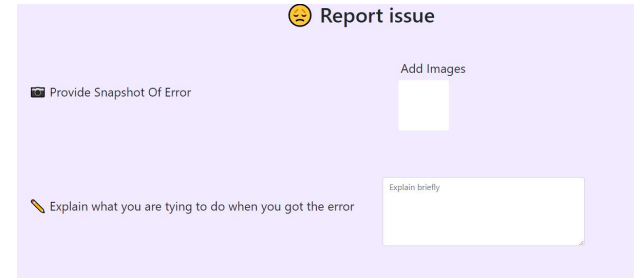
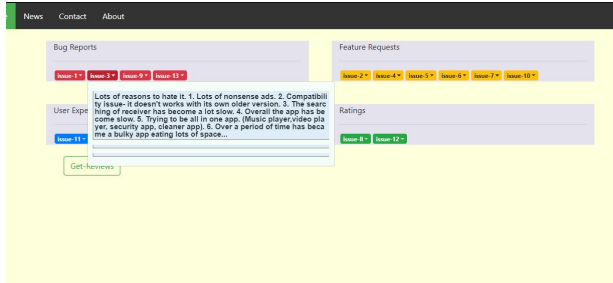


DRS

Team Members:

Dasari Merwin (cs16b014)
Muvva Sandeep (cs16b017)



Motivation: Now a days issues in the software are being very common. Whenever a bug is being reported developer has to resolve the issue so that users should not encounter the same issue for long time, which can lead to decline in the usage of the software. But numbers of users are far greater when compared to the developers so is the case with number of issues. So developers need to resolve a issue as fast as possible and work on other issue. But, which issue to be fixed first? How to tagify those issues?

Problem Statement: In response to this problem we want to develop a plugin through which user can enter not only the error but can provide some necessary information using screenshots, explaining what he is doing when error occurred and some suggestions. Basing on the above info the issues will be tagified and prioritized for the developers to work on.

Prototype features:

- Gets user reviews along with other necessary info.
- Stores those issues in firebase.
- In developer view he will get the issues get tagified into different categories like bug reports, feature requests, user experience and ratings by using “String Matching”

Future Work:

- Prioritising the issues.
- Reducing the redundancy in the issues.
- Providing available solution to the reported issue if it is already been addressed by the developer