**Tests:** In this project I would like to use Unit Testing and Integration Testing

The unit testing is a good method that will help to check the errors might be occurs in the code or during the application running, then the Integration Testing will be applied and the Integration Testing is a helpful and effective method for testing.

**Challenge:** For now our application is working on local host, since we have made the database via SQLite, but in the future when we use another database or in other words when we make the application online we have to use hosted database, in this case we would use Firebase or Back4App or another technologies that provided, but here’s the problem, what if 100 users enters the application in the same time and made requests for database, or we can think bigger than that, what if 100,000 users entered the application? , well, that’s a problem, and we have many methods we can apply so our application will not shutdown, the first method, and the simplest is **“pay more money”**, so we can buy a bigger host plan to host our application, and we can avoid such a problems like this, the second method is “**Enhancing**” so we can enhance the quality of our code, we can use different architectures and performing different algorithms so that can handle the large number of requests on the application.

**Future Challenges:** In the future when we make other functionalities in the application, I think we would face some technical challenges in the code, so as I mentioned before, when we make our application online, I think that some errors will occur.