ToDone Mid-Submission Report

Execution Plan

ToDone is a task manager acting as a personal E-assistant in daily life. In the modern society, the pace of life has kept increasing. As people became busier, it seems more significant for the development of a personal task manager. Study has shown that a clear plan is beneficial for working efficiently and effectively. As the name has implied, *ToDone* is made to be so simple that it focuses on its key functions: give users a list of tasks, and make all of them DONE.

ToDone is built on **Ruby on Rails**. The recommended version for your Rails installation is 5.0.1, while the least requirement is 4.4+. This project is under GNU Public Licence 3.0, please obey all the instructions when using or redistributing it.

The following key features will be implemented in ToDone:

• Create/ Show / Modify / Delete (CRUD) Events

Each task, matter or business in ToDone is called an *event*. Each event has three attributes, namely, title, time and place. The first two (title and time) are compulsory when creating a new event. The third one (place) is optional.

In the index page, the user can see all the events as a table shown. However, he / she can also click on "Show details" to see a single event.

• Basic HTTP Authentication

When user try to create / edit / delete any event, an HTTP authentication window will pop up and require the user to log in with username and password.

Categorize events

The user should be able to categorize each event under a specific tag. This is good for management and a better display. The user can also create customize tags or delete existing tags.

Current Development Status

Status: In progress

The CRUD basic aspects have been finished. Therefore, users can create / edit / delete events and the changes will be saved in the database.

The HTTP authentication is implemented to every page, excluding index and show. Therefore, no event can be created / edited / deleted without authentication.

The categorisation function has not been added to the application. Therefore, there is no way to execute such operations.

A front-end framework should be adopted for this application. We may choose Bootstrap 3.