

Functions of To-do list:

1. Add items via front-end user-interface (webpage) and add data in backend database.
2. Label item ('mark as complete') items via FE and update data in BE database.
3. Remove item via FE and delete data in BE database.

Language: Python, HTML

Framework: Flask

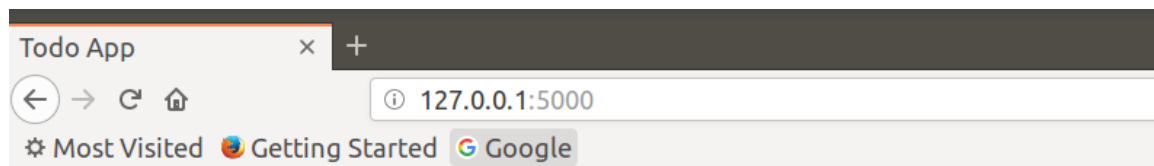
Relational DB management system: SQLite

Environment: Linux(Ubuntu)

Code:

<https://github.com/Haihan-W/Ubuntu/tree/master/task2-Flask-todolist>

User-Interface:



To Do List

Add a new to do ITEM:

Incomplete Items

- asdlfkjasd;lf [Mark As Complete](#)

Completed Items

- added an item: a [Delete from BE DB](#)
- asdfasdf [Delete from BE DB](#)
- asdfas [Delete from BE DB](#)