1. It should be possible to view the list of open bugs, including their titles
   1. X db\_queries.get\_open\_bugs()
2. It should be possible to view the detail of individual bugs, including the title the full description, and when it was opened
   1. X get\_bug\_details\_by\_id()
3. It should be possible to create bugs
   1. X add\_table\_entry()
4. It should be possible to close bugs
   1. modify\_bug\_by\_id
5. It should be possible to assign bugs to people
   1. Bug has an “owner\_id” field
6. It should be possible to add people to the system
   1. X add\_table\_entry()
7. It should be possible to change people’s names
   1. Application has a “users” tab
   2. Users tab shows list of “users”
   3. Individual “users” are selectable
   4. Selected owner name is modifiable
8. The web application should look nice
9. The web application should expose some sort of API
   1. GET bugs
10. The data should be stored in some sort of database
    1. Sqlite3 library in python – quick and dirty