1. Background of the project (Dawit) ok
2. Motivation (Mohammed) ok
3. Goals and Application Specification (Mohammed) ok
4. Development tools and programming languages choices ok
5. Google maps API (Dawit) ok
6. JavaScript and JQuery (Mohammed) ok
7. HTML (Dawit) ok
8. Python / Flask (Dawit) ok
9. Android Studio and java (Mohammed) ok
10. XCode and swift (Mohammed) ok
11. Mysql and mysql workbench (Mohammed) ok
12. Bootstrap plugin (Mohammed) ok
13. Other plugins used (Mohammed) ok
14. Database choices and implementations (Mohammed) ok
15. ER-model ok
16. Implementation of a relational model ok
17. Improvement of database performance ok
18. Code Structure (Mohammed)
19. Html elements and CSS

* Libraries used in html
* Explanation of HTML GUI interface
* CSS styling

1. JavaScript and JQuery

* Definitions of JS and jQuery
* General Structure explanation
* Methods explanations

1. Python

* Explanation of how backend works
* General Structure explanation
* Methods explanations

1. Mobile Application compatible to Android and mac operating systems

I- What is a web frame Application?

II- Advantages and disadvantages of a web frame application

III- Code structure explanation

1. Responsive Design (Mohammed)
2. Security
3. Unauthorized handling and Error notification
4. Steps taken to secure the application

* I- Securing the database, example encrypt passwords
* II- Securing maps
* III- Securing user shapes data

1. Testing
2. Feedbacks

I- How feedback is maintained?

II- Some interesting feedbacks we got?

III- Response to feedbacks

1. Summary