| PROJECT / GROUP NAME | Group 10 Pro Max | | |
|------------------------------|---|-------------------|--|
| Start Date | | riday (2020.5.15) | |
| Aim / Objective | Implement the web page in HTML, CSS and JavaScript | | |
| Work package Manager | Wang Xinzhu | | |
| Contributors to this package | Wang Xinzhu Li Ziqi Hu Yuang | | |
| Description / Activities | Task 3.1 Design and implement the user interface of the web application Task 3.1.1 Design the interaction logic of user interface in the web application Task 3.1.2 Design and implement the layout of user interface in the web application Task 3.2 Connect the web pages to database Task 3.3 Test the work package implementation | | |
| Milestones | | Week | |
| | M 3.1 Design the interaction logic of user interface in the we application M 3.2 Design the layout of user interface in the web | 1 1 | |
| | application M 3.3 Design part of web forms according to the database | 2 | |
| | model established by team members M 3.4 Build and test the templates within FLASK frame in th | 3 | |
| | web application | 5 | |
| | M 3.5 Implement the interaction between web pages M 3.6 Design and implement the interface to the database for | 8 or | |
| | data exchange and executing remote requests M 3.7 Test the whole interaction process and complete som | 10 | |
| | beautification and expansion work | 11 | |
| | M 3.8 Release the final version | 12 | |
| Deliverables | | Week | |
| | D 3.1 Some simple web pages without any interaction betweer them D 3.2 A simple web application D 3.3 A web application connected to a database and a server | 5 8 | |