

## D&B minutes of meeting

### ——E-Com

#### 1. First meeting

**Time:** 2023.6.27

**Place:** TBS-103

**Meeting subject:** Discuss project task planning and assignment together

**Participants:** Zhixiang Zhang, Yuchen Yang, Yudan Cui

**Meeting content:**

Review the teacher's explanation and clarify the objectives of the task. Design the database.

Zhixiang Zhang is the leader of the team, responsible for the function of adding, deleting, changing and checking the information of the robot in the programme, and is responsible for interfacing with other majors and controlling the progress.

Yuchen Yang is responsible for the writing of the logging in and registering page, and is responsible for the simple ui design.

Yudan Cui is responsible for the writing of the query for the information of the robot running in the labyrinth.

#### 2. Second meeting

**Time:** 2023.6.28

**Place:** TBS-103

**Meeting subject:** Merge the programmes and work out the bugs

**Participants:** Zhixiang Zhang, Yuchen Yang, Yudan Cui

**Meeting content:**

Combine each individual's programme and test that the programme correctly runs the requested function. Also had discussion on how to make the functionality more optimised and logical, and how to improve the functionality while making the interface more aesthetically pleasing and clearer.

#### 3. Third meeting

**Time:** 2023.6.29

**Place:** TBS-105

**Meeting subject:** Communicate and improve functionality

**Participants:** Zhixiang Zhang, Yuchen Yang, Yudan Cui

**Meeting content:**

Basically realised the required functions, further design enhancement is needed in terms of aesthetics and practicality.

#### 4. Fourth meeting

**Time:** 2023.6.30

**Place:** TBS-105

**Meeting subject:** Summary and reflection

**Participants:** Zhixiang Zhang, Yuchen Yang, Yudan Cui

**Meeting content:**

The preliminary task of the project was successfully completed, designed interfaces to interface with students in other disciplines. Need to continue to optimise functionality in ongoing testing.

