Peer Assessment

Milestone 2

# Percentage Contribution

|  |  |  |
| --- | --- | --- |
| **Name** | **Student Number** | **Percentage Contributed** |
| Stephen Radley | s3725184 | 40% |
| Surinder Kaur | s3785282 | 30% |
| Ke Wang | s3750989 | 15% |
| Shenwei Guo | s3693073 | 15% |

# Contributions

## Stephen Radley

1. U07T03: Designed and implemented database structure for customer registration.
2. U25T03: Designed and implemented database structure for owner registration.
3. U17T03: Designed and implemented database structure for worker creation.
4. U25T02: Implement backend API endpoint for owner registration.
5. U06T02: Implement the backend API endpoint for owner login.
6. U22T02: Implement backend api endpoint for customer login.
7. U24T02: Implement the backend API endpoint for worker login.
8. Helped support frontend development.
9. Wrote tests for AuthController, OwnerAuthController, CustomerAuthController & WorkerAuthController classes.
10. Worked through manual test cases in test report.

## Surinder Kaur

1. U07T03: Design and implement database structure for customer registration.
2. U25T03: Design and implement database structure for owner registration.
3. U17T03: Design and implement database structure for worker creation.
4. U17T02: Implement backend API endpoint for worker creation.
5. U07T02: Implement backend api endpoint for customer registration.
6. U22T02: Implement backend api endpoint for customer login.
7. U24T02: Implement the backend API endpoint for worker login.
8. Wrote test User Database
9. Worked through manual test cases in test report

## Shenwei Guo

1. U06T01: Implement the frontend functionality and API call for owner login.
2. U07T01: Implement frontend functionality and API call for customer registration.
3. U25T01: Implement the frontend functionality and API call for owner registration.
4. Wrote some tests for frontend.

## Ke Wang

1. U22T01: Implement frontend functionality and API call for customer login.
2. U24T01: Implement the frontend functionality and API call for worker login.
3. U25T01: Implement the frontend functionality and API call for owner registration.
4. Wrote some tests for frontend.