邱俊文

- 1) JAVA: https://github.com/qweOkk/CSC1004-Java-Java-Movie-Management-System.git
- 2) Python: https://github.com/qweOkk/CSC1004-Python-Image-Classification.git

1. Schedule

The title of Java project is "Java Movie Management System". I am going to implement the features including:

- 1) User and Manager Systems
- 2) Login System
- 3) Java GUI

To reach this goal, I make the following schedule (which can be consistently update in each report).

- Week 1 and week 2:Learning something important about Java FX.
- Week 3 and week 4: Using what I have learned to finish the framework of Login System.
- Week 5 and week 6:Learning more about Java FX and make Login System more complete.
- Week 7 and week 8:Beginning the User and Manager Systems
- Week 9 and week 10: Finishing the User and Manager Systems and begin the code of python.
- Week 11 and week 12:Submit the python and java projects.

2. Progress Report

Java Project(60% finished):

Completed features:

- 1) framework of Login System.
- 2) Finish the Login System.
- 3) Code of connecting MySQL with the program.
- 4) Frameworks of User and Manager Systems.
- 5) Controller of User and Manager Systems.

Features to be added:

- 1) More details of User and Manager Systems
- 2) Java GUI

.....

Python Project(30% finished):

Completed features:

Beginning the first part to be filled.

Features to be added:

Other parts.

3. Works finished in the past two weeks

Java: I have bettered the framework of Manager and User System and began the Controller of them.

Python: Learn more about Pytorch and fill the first part.

4. Works to be done in the following two weeks

I will finish the User and Manager Systems and will finish the other parts.