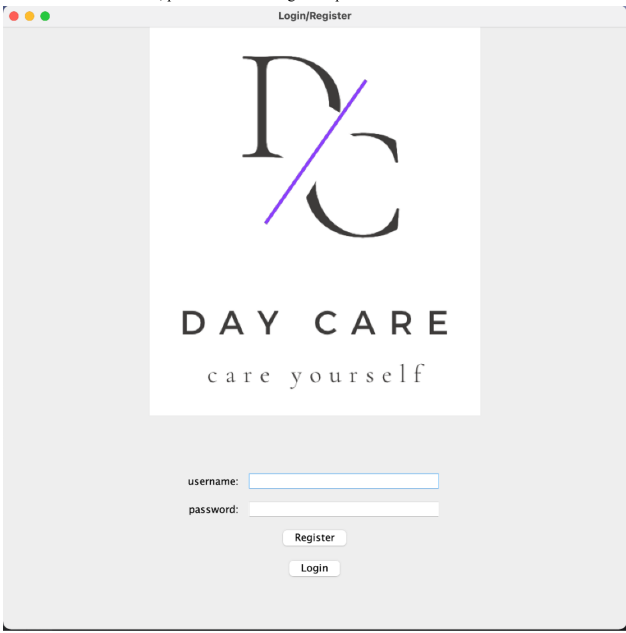
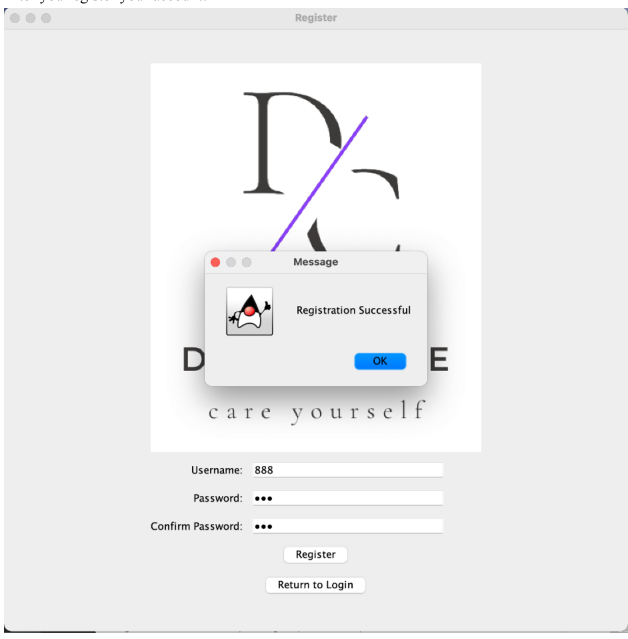
Welcome to our Daycare Management System! This system displays basic information about students and teachers. Additionally, it tracks and manages students' registration and immunization records, and it evaluates teachers' performance ratings.

Here is the tutorial for this system:

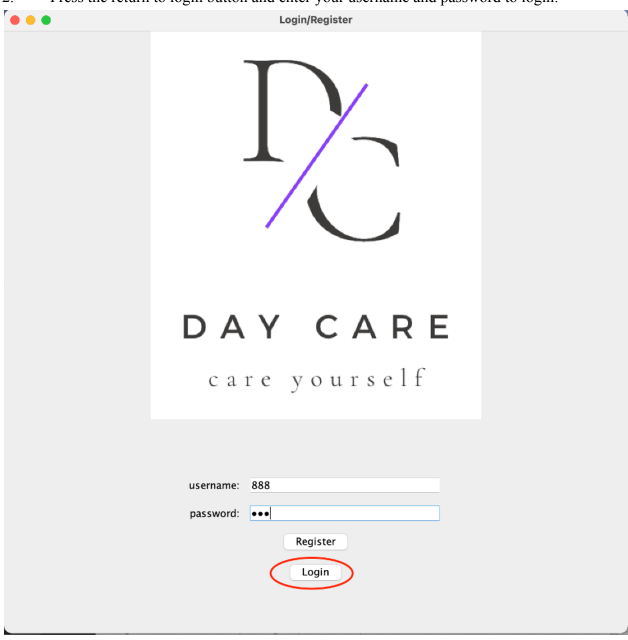
1. When you first come to our system, there is a login page for you to enter username and password. For the first time user, please select the register option.



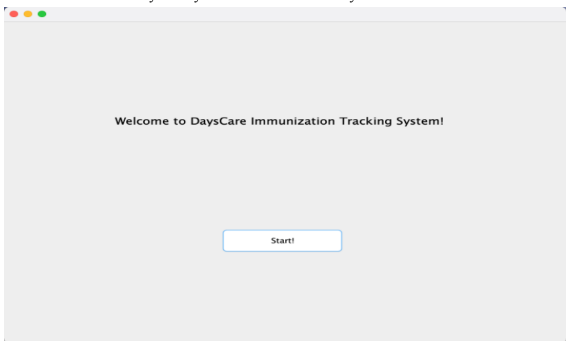
## After you register your account:



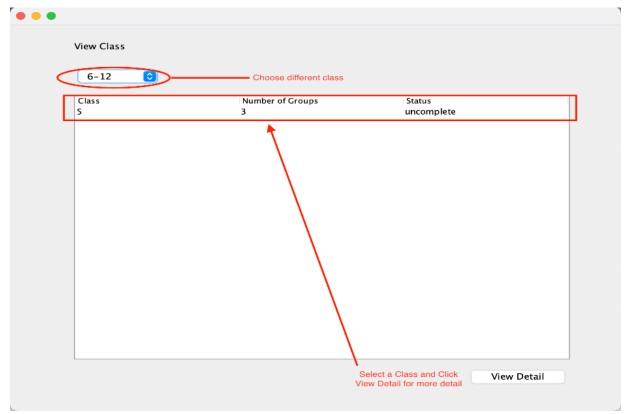
2. Press the return to login button and enter your username and password to login:



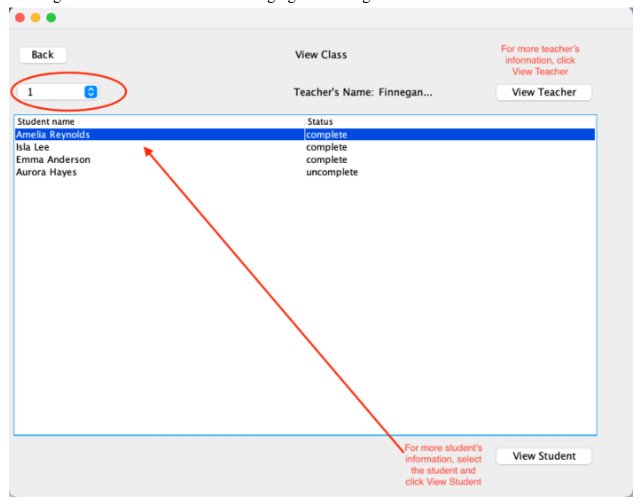
3. Welcome to Daycare system! Press the start key to continue:



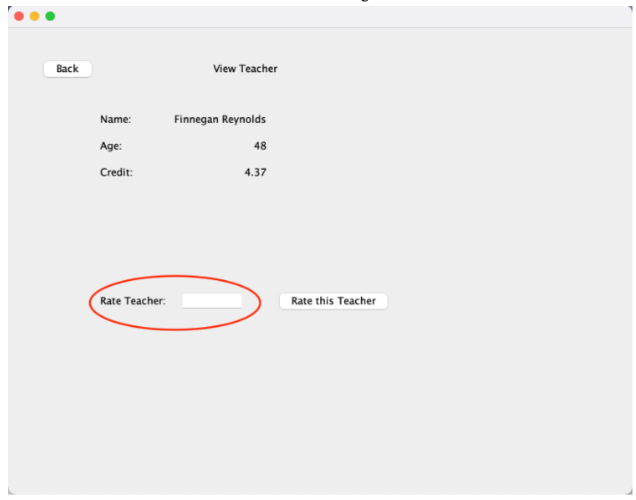
4. This system divides students into different classes depending on their age. You can select a different class in the top left corner. Also, if you want to see more detail about each group, you can select the class and click the "View Detail" button:



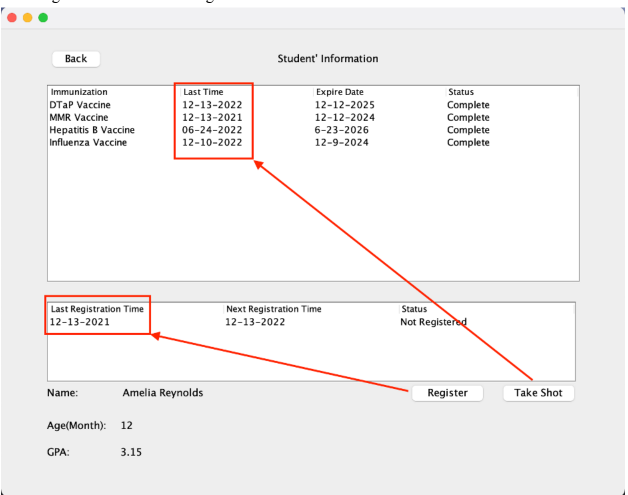
5. After selecting a class and clicking "View Detail", this is the interface showing each group student's immunization status. There is a "View Teacher" button for showing teacher's information and evaluating teacher's performance. Also, there is a "View Student" button for showing student's information and managing student registration and immunization records.



6. After clicking the "View Teacher" button in step 5, there is a teacher's evaluation interface. Users can view the teacher's information and give evaluations from 0 to 5 marks.



7. If User selects a student and presses the "View Detail" in step 5, here is the interface showing the student's immunization record and registration record. The "Take Shot" button will update today's date as the last time and change the expiration date in the immunization record. The "Register" button will update today's date as the Last Registration Time and change the Next Registration Time in the registration record.



8. That is all the functionality of the Daycare system. All the changes in this system are stored in the output.txt file for management purposes. Thank you!

```
MainJFrame.java

■ Output.txt ×
                                                                         ViewMain.java
                         Q- Amelia
       Influenza Vaccine, Shot Taken On: 05-20-2022
       Last Registration Date: 01-27-2022
       Next Registration Date: 01-27-2023
       Registration Status: Not Registered
      Class Num: 1
       Group Num: 1
      Student Name: Amelia Reynolds Student Age: 12
      DTaP Vaccine, Shot Taken On: 12-13-2022
      MMR Vaccine, Shot Taken On: 12-13-2021
      Hepatitis B Vaccine, Shot Taken On: 06-24-2022
      Influenza Vaccine, Shot Taken On: 12-10-2022
       Last Registration Date: 12-13-2021
       Next Registration Date: 12-13-2022
       Registration Status: Not Registered
       Class Num: 1
      Group Num: 1
      Student Name: Isla Lee Student Age: 7
       DTaP Vaccine, Shot Taken On: 06-14-2021
       MMR Vaccine, Shot Taken On: 12-06-2022
```

## Team Detail Contribution:

Zihal Lu: Project Manager, UI design, Build basic project framework and Video Recording

Siyuen Liu: Function implementation and code maintenance

Haonan Chen: UML Design, code maintenance and PowerPoint Design

Jiawei Liao: Function implementation, code maintenance and write instruction file

Dongyu Liu: Function implementation and code maintenance

MingTse Chen: Code review and maintenance

Xuanli Liu: Function implementation and code maintenance