**FINAL REPORT**

**TOPIC:** **SCHOOL MANAGEMENT SYSTEM**

**MEMBERS:**

|  |  |  |
| --- | --- | --- |
| **Name** | **Student ID** | **Role** |
| Lê Thanh | ITITIU17070 | Member |
| Trần Minh Ngọc | ITITIU17068 | Member |
| Trang Thanh Mai Duyên | ITITUN17007 | Leader |

TABLE OF CONTENTS

[**1.** **INTRODUCTION** 1](#_Toc40302999)

[**a.** **My Project** 2](#_Toc40303000)

[**b.** **Tasks** 2](#_Toc40303001)

[**2.** **ENTITY-RELATIONSHIP MODELING** 2](#_Toc40303002)

[**a.** **Entity and attribute** 3](#_Toc40303003)

[**b.** **Explaination** 4](#_Toc40303004)

[**3.** **RELATIONAL MODEL** 5](#_Toc40303005)

[**4.** **DATABASE** 5](#_Toc40303006)

[**5.** **GUI** 9](#_Toc40303007)

[**REFERENCES** 9](#_Toc40303008)

1. **INTRODUCTION**
   1. **My Project**

* We have implemented a project on the topic School Management System
  1. **Tasks**
* We met and discussed a few things and decided to divide the project into the following tasks:

• First, we discussed together and came up with ideas about ERD

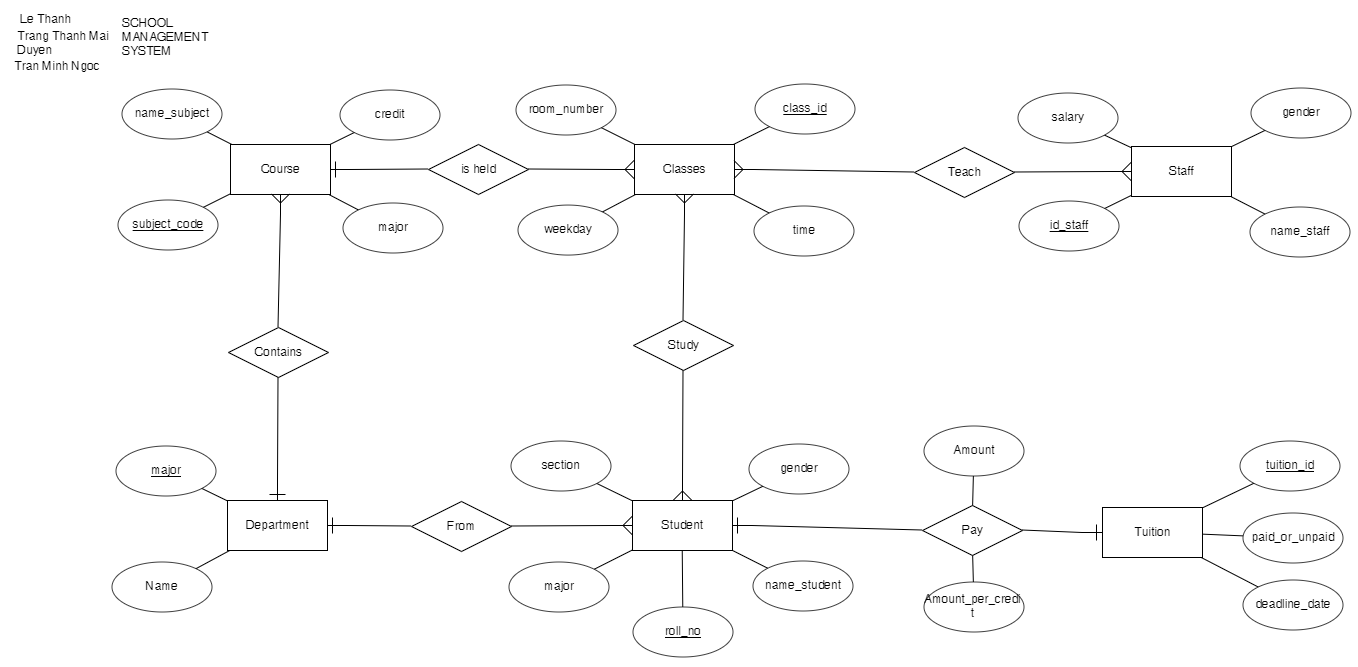
• Next, we base on ERD and draw Relational Model

• Then create the table and insert the information into the tables in the database

• Finally, we designed the interface to retrieve data from the database and display it in the most user-friendly way

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Duyên** | **Ngọc** | **Thanh** |
| Create table | X |  |  |
| Insert data | X |  | X |
| Draw ERD |  |  | X |
| Draw Relational Model |  |  | X |
| Write query retrieving data | X |  |  |
| Find the reference | X | X | X |
| Design GUI |  | X |  |
| Code the GUI function |  | X |  |
| Write proposal | X |  |  |
| Write report |  |  | X |
| Check grammar/edit report | X |  |  |
| Fix bug | X | X |  |

1. **ENTITY-RELATIONSHIP MODELING**

****

1. **Entity and attribute**

* **Course:**

• credit

• subject\_code(PK)

• name\_subject

• major

* **Classes:**

• weekday

• room\_number

• time

• class\_id (PK)

* **Student:**

• roll\_no (PK)

• section

• gender

• major

• name\_student

* **Staff:**

• id\_staff (PK)

• name\_staff

• gender

• salary

* **Tuition:**

• tuition\_id (PK)

• paid\_or\_unpaid

• deadline\_date

* **Department:**

• major (PK)

• Name

1. **Explanation**
   * Entity course is represented for the subject so it has attributes: subject\_code(code of subject), name\_subject (name of subject ),major and credit
   * Entity Classes is represented for the classes of each course (1 course can have many classes in different time or room in the schedule, and it cannot be duplicated) so it has attribute: weekday (day of week), room\_number (room number), time
   * Entity Student is represented for student and it has attributes: roll\_no(id of student), section, gender(male or female), name\_student (name of student), major
   * Entity Staff is represented for teacher and it have attribute: id\_staff (id of staff), name\_staff (name of staff), gender (male or female), salary (salary of staff)
   * Entity Tuition is represented for the tuition fee that student must pay for school to and it has attributes: paid\_or\_unpaid(the status of the tuition fee to distinguish that student had paid and not), deadline\_date(the deadline date for student to pay the fee), tuition\_id ( id for the payment)
   * Entity Department has 2 attributes: major and Name (name of major)
   * In relationship, we have those relation between 2 entities:

• “Locate” between Course and Classes (1 to many)

• “Study” between Classes and Student (many to many)

• “Teach” between Classes and Staff (many to many)

• “Pay” between Tuition and Student (1 to 1)

• “Contains” between Department and Course (1 to many)

• “From” between Department and Student (1 to many)

* + Function of system:

• Get information of staffs, students

• Get the information about the courses

• Get the information about the tuition of students and salary of staffs

• Get the schedule of students

• Get the schedule of teachers

• Get the major and number of major that system has

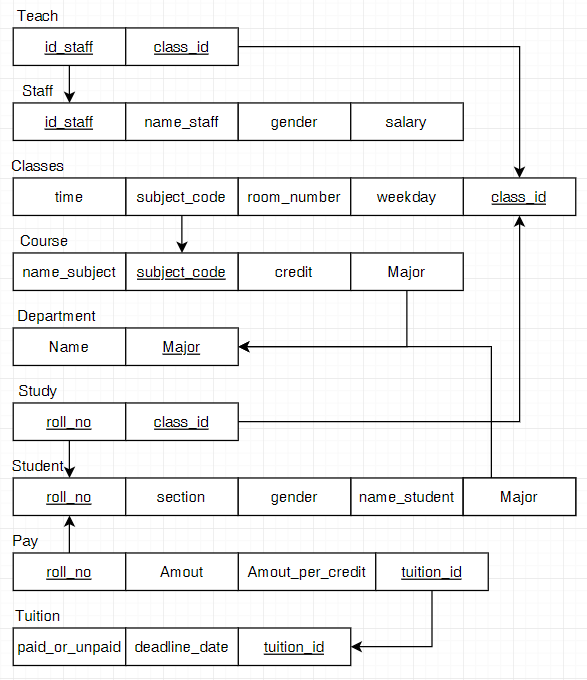
• Allow admin to handle and edit data in 8 tables (except Account and Department)

• Allow Student and Staff can add and drop courses

• Allow Student and Staff can change the account password

• Allow Student and Staff can update and delete SOME data which they have permission to change

1. **RELATIONAL MODEL**

****

* + Our goal when creating more tables (Study, Teach, Pay) but not to change the amount of information compared to ERD is to make the data more visible and easier to control

**•** Course(subject\_codename\_subject, credit, major(FK))

**•** Classes(time, subject\_code(FK), room\_number, weekday, class\_id(PK)

**•** Staff(id\_staff,name\_staff, gender, salary)

**•** Teach([id\_staff(FK),class\_id(FK)])

**•** Study([roll\_no(FK),class\_id(FK)])

**•** Student(roll\_no, section, gender, name\_student, major(FK))

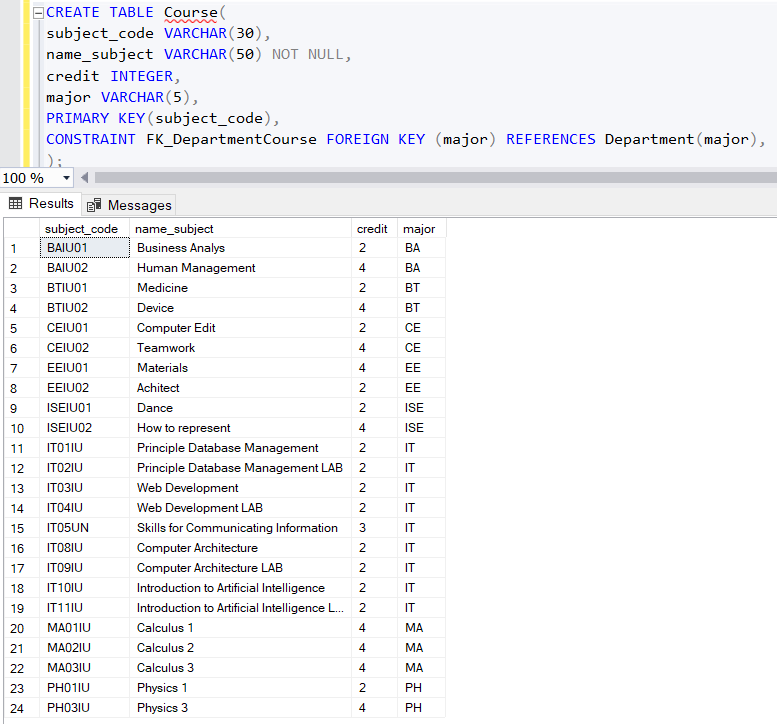
**•** Tuition(fee, paid\_or\_unpaid, tuition\_id)

**•** Department(major, Name)

1. **DATABASE**
2. **Table**

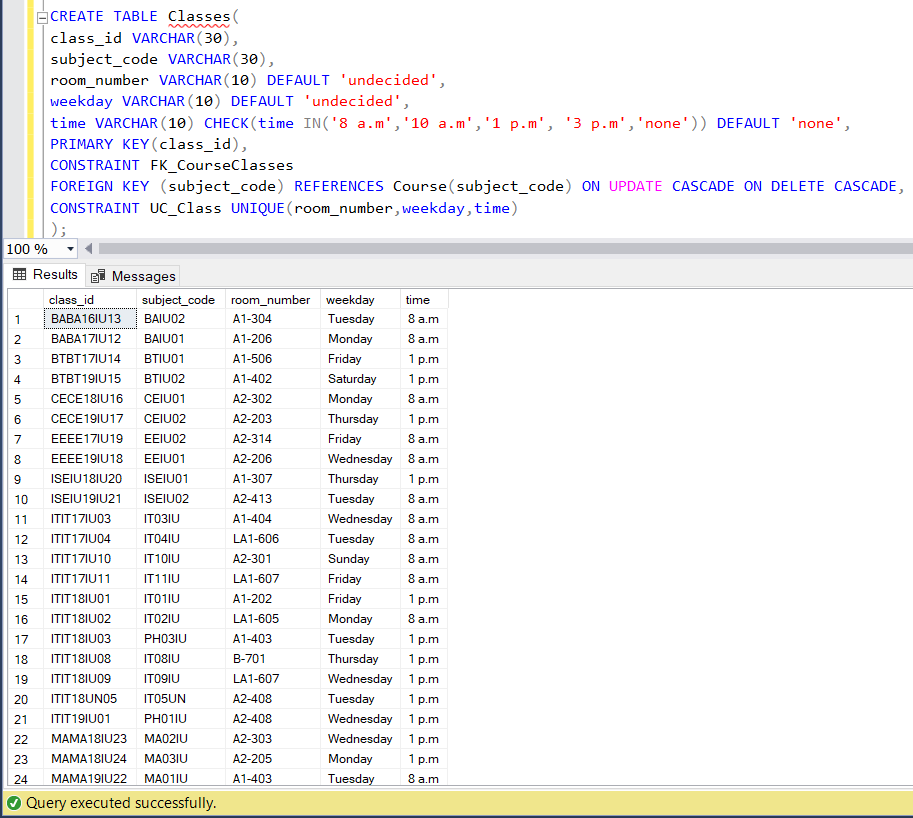
* Create new database name “School\_Management” in SQL Server
* Create tables and insert data:

**• Course**



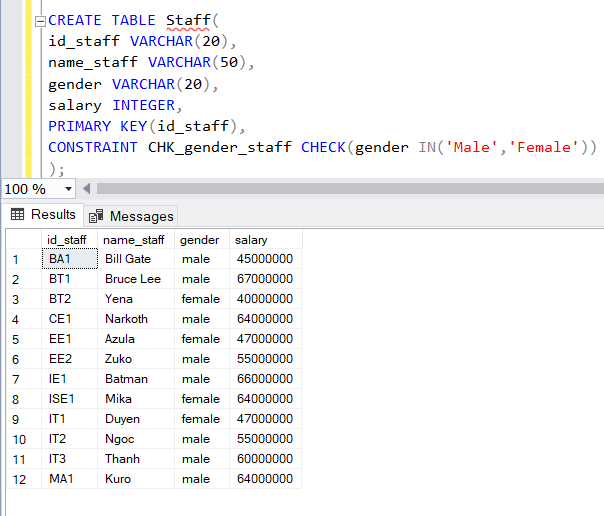
* Subject\_code and name\_subject represented for the id and the name of course in type varchar with maximum size, credit is in integer type
* Set the primary key for subject\_code (cannot be duplicated), and it can be used as foreign key in another table that has relationship with this table
* Attribute major is foreign key that get from table “Department”

**• Classes**



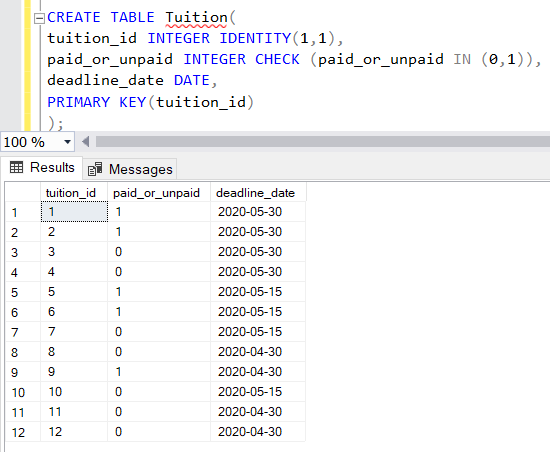
* In this table, the subject\_code has the foreign key from subject\_code of table “Course”
* Room\_number and weekday are type varchar and set if the user skip input this attribute, it will automatically display “undecided”
* In attribute times, it is static in 4 particular times (8a.m, 10a.m,1p.m,3p.m) and if we don’t enter the value in it, it will auto display “none”
* Set attribute weekday and room\_number are unique which make the class cannot be duplicated in the same day and room
* Set the primary key for attribute class\_id and another table can use it as foreign key if it has relationship with this table

•  **Staff**



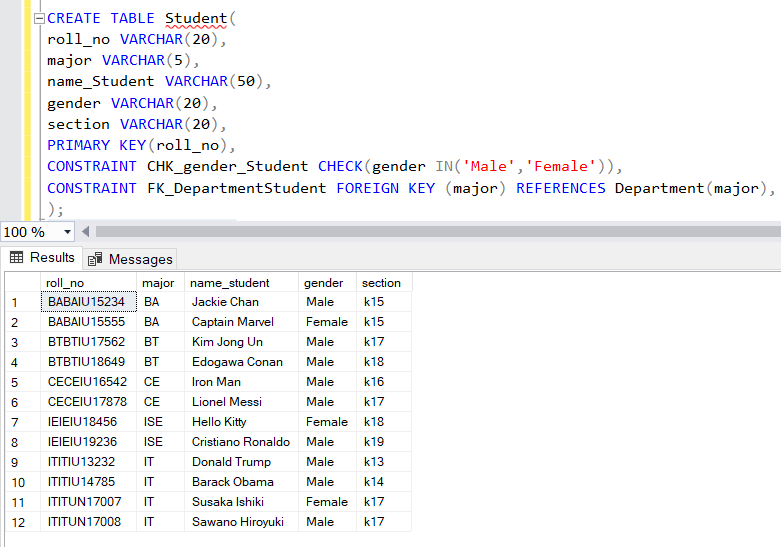
* Id\_staff, name\_staff and gender are in type varchar, and attribute salary in is integer
* Set the primary key for id\_staff and other tables can use it as foreign key if it has a relationship with “Staff”
* And the gender must be “Male” or “Female”

• **Tuition**

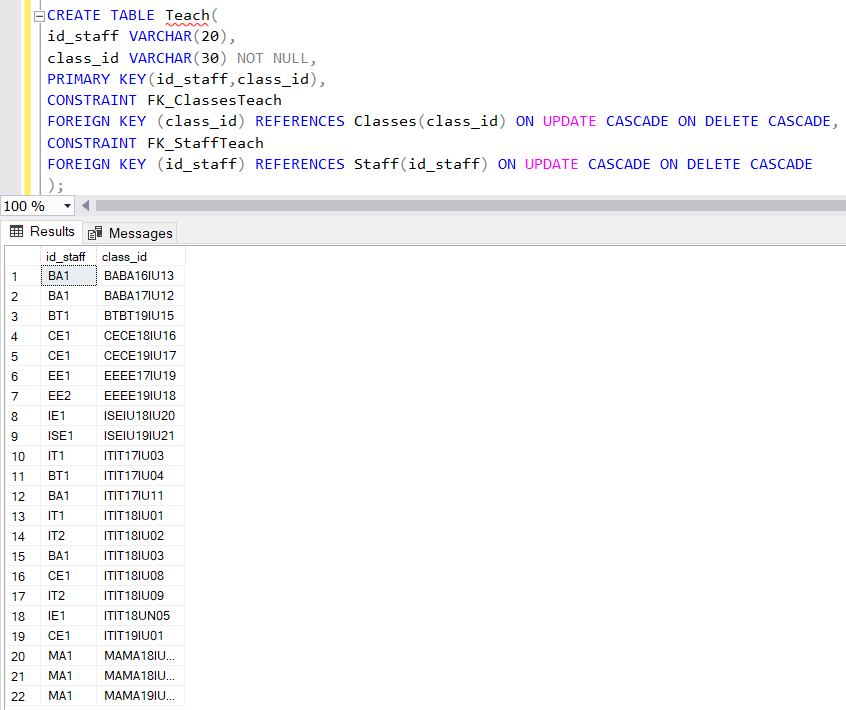


* Tuition\_id is declared in type varchar,both fee and paid\_or\_unpaid in integer and set if it is paid,it will display “1”;otherwise, unpaid “0”
* Set the primary key for tuition\_id and it can be used as foreign key in another table which has a relationship with “Tuition”

• **Student**

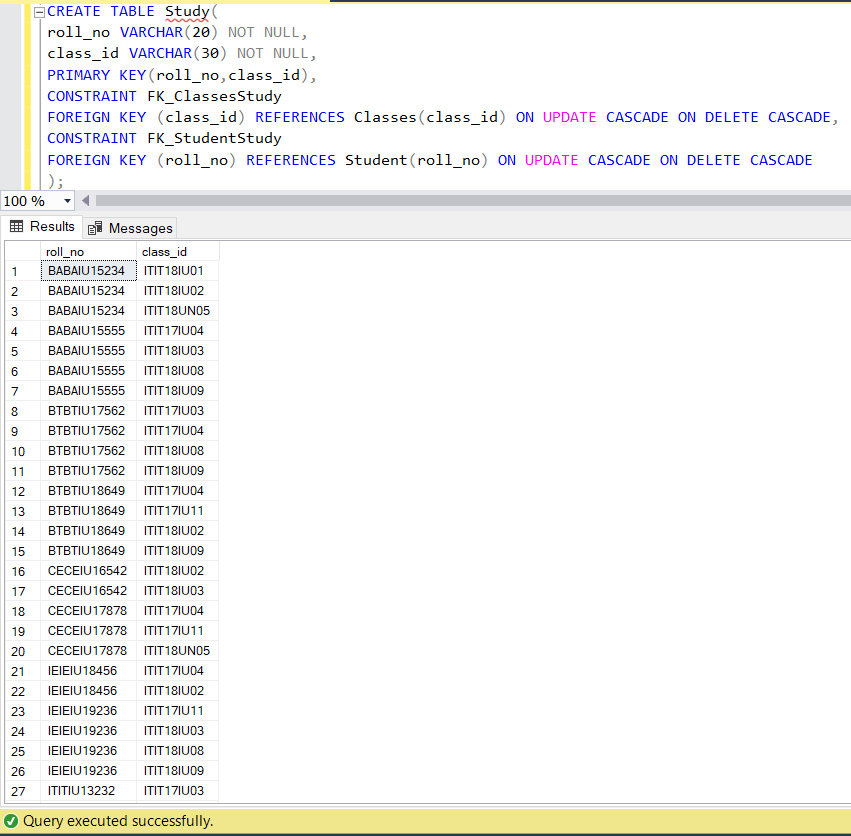


* Roll\_no, section, name\_student, gender are varchar datatypes with different lengths
* Set the primary key for roll\_no and it can be used as foreign key in another table which has a relationship with “Student”
* And we set gender must input as “Male” or Female”
* Attribute tuition\_id and major are foreign key references from tuititon\_id of table “Tuition” and major of “Department”, respectively
* • **Teach**



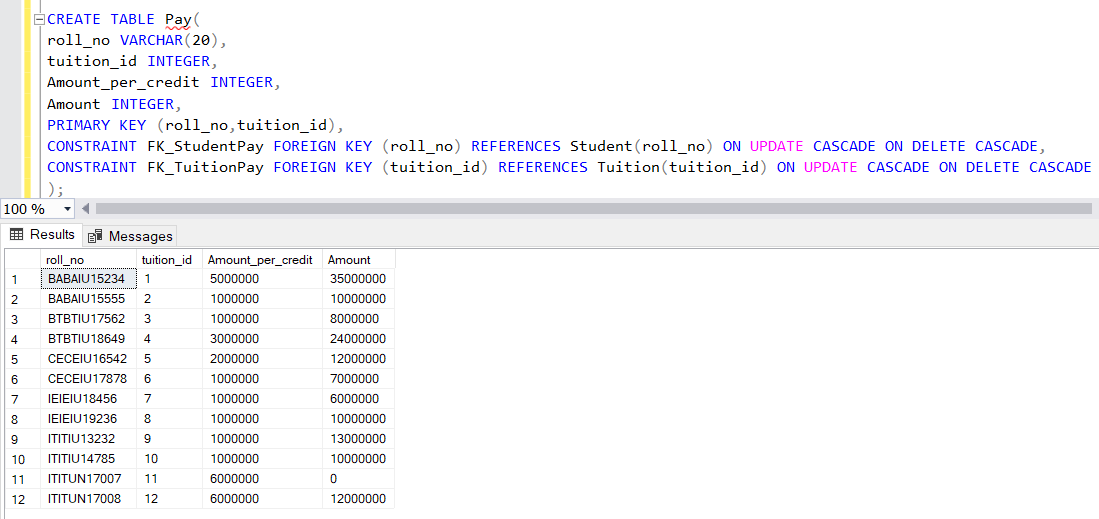
* Attribute class\_id is foreign key from class\_id of table “Classes”
* Attribute id\_staff is foreign key from id\_staff of table “Staff”

**• Study**



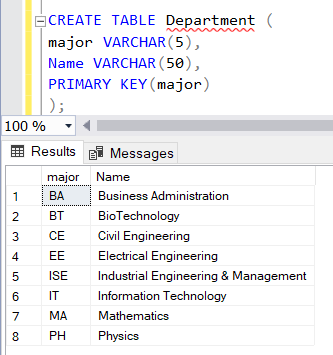
* Attribute roll\_no is subset of roll\_no from table “Student”
* Attribute class\_id is subset of class\_id from table “Classes”

• **Pay**

****

* Attribute roll\_no is subset of roll\_no from table “Student”
* Attribute tuition\_id is subset of tuition\_id from table from table “Tuition”
* We declared Amount\_per\_credit, which is the price of one credit, and Amount, tuition fee, in type integer
* roll\_no,tuition\_id is the Primary key

• **Department**

****

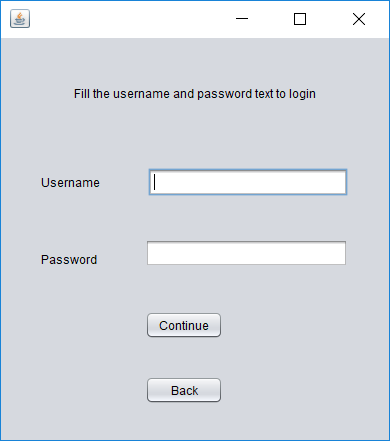
* Attribute major, Name are in type varchar
* Set the primary key for major and it can be used as foreign key in other tables which is relation to “Department”

1. **Explaination**

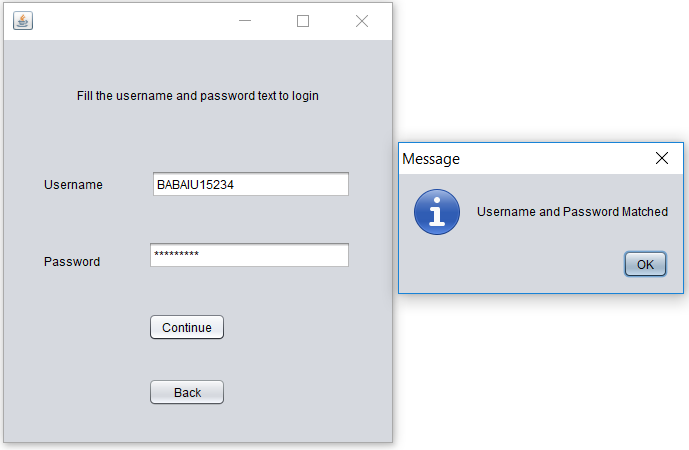
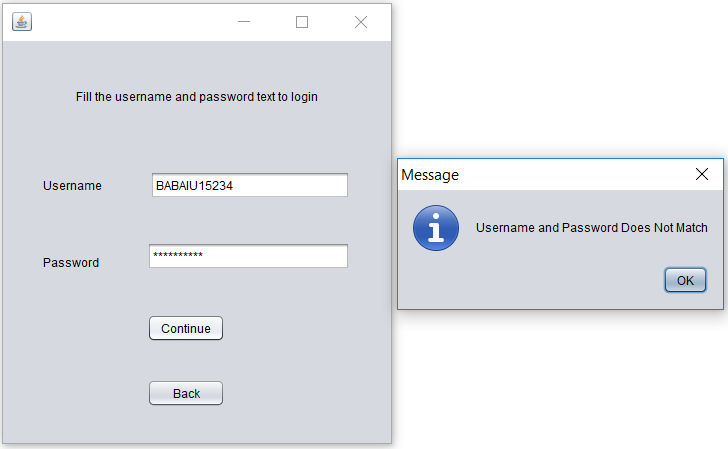
* In our system, a course has 3 attributes: subject\_code(PK), name\_subject, credit.
* A course can be held in many classes, which has 4 attributes class\_id(PK) ,room\_number, weekday, time and those cannot be duplicated by using PK for class\_id, and UNIQUE (room\_number,weekday,time).
* A student is studying in classes (a student can attend to many classes, a class can be attended by many students), and the student has 5 main attributes: roll\_no(PK), section,major ,name\_student, gender.
* Staff has 4 basic attributes: id\_staff,name\_staff,gender and salary, he/she teaches classes (a staff can teach in many classes, a class can be taught by many students)
* Tuition has 3 basic attributes( each student has 1 tuition) : tuition\_id(PK), Amount(total amount of money that student must pay) , Amount\_per\_credit(the number of money that each credit of this subject cost) .The deadline\_date, and paid\_or\_unpaid, which shows the payment status of student (use Boolean in JAVA, CHECK constraint in SQL), are for displaying the student data who had paid or unpaid the tuition fee up to date. This will support the function: the student cannot see his/her timetable, if he/she had not paid his/her tuition fee before the deadline date.

1. **GUI**
2. **Login**

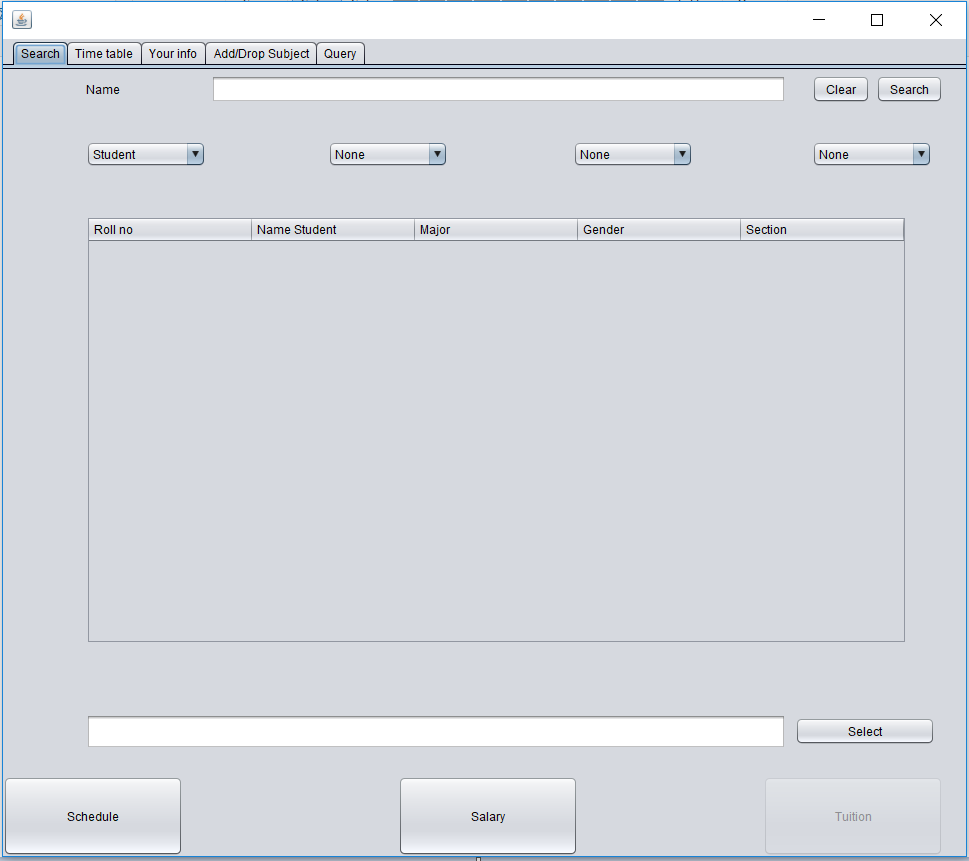
* First when the user access the system, they will be required to be log in with 2 role (student/teacher or admin)
* Student/Staff



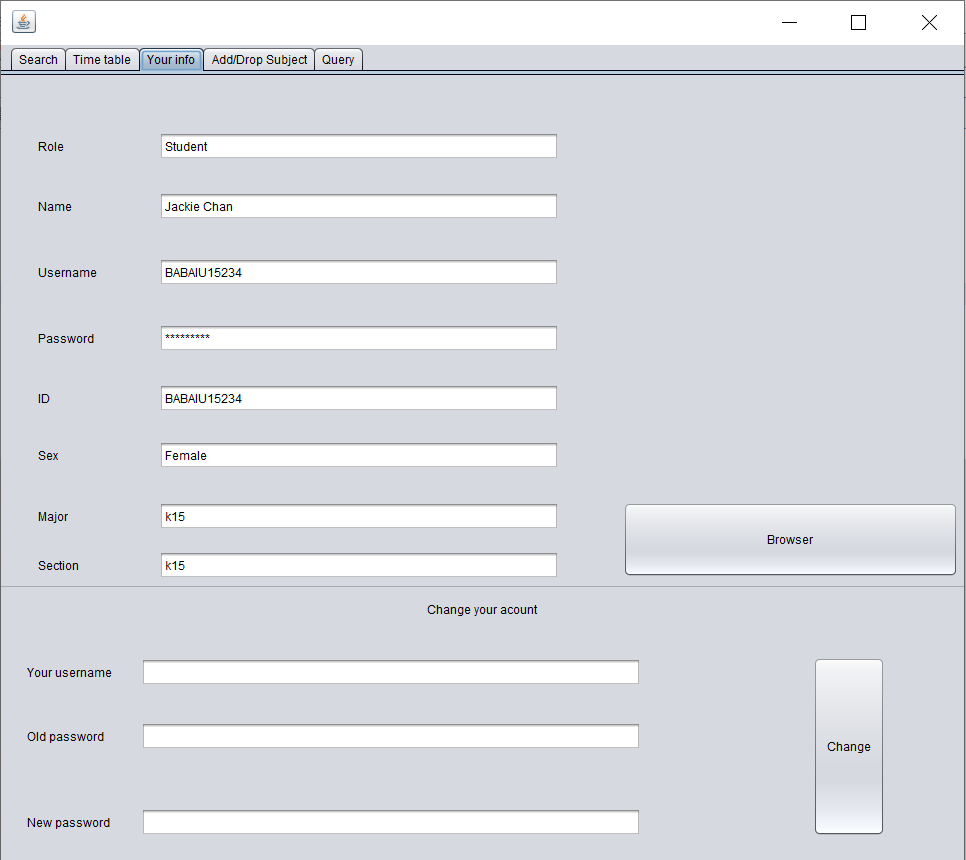
* And we use the account that we stored in database to log in. There are 2 cases will happen: log in success and fail



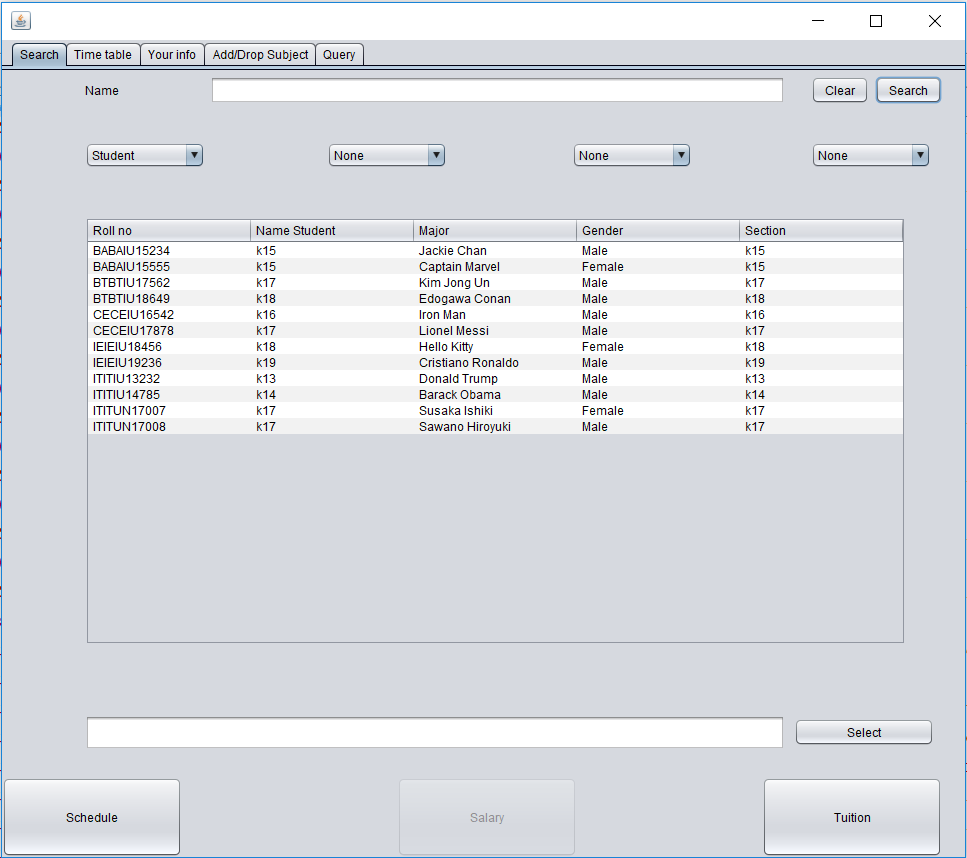
* When the user access successfully, this table will display



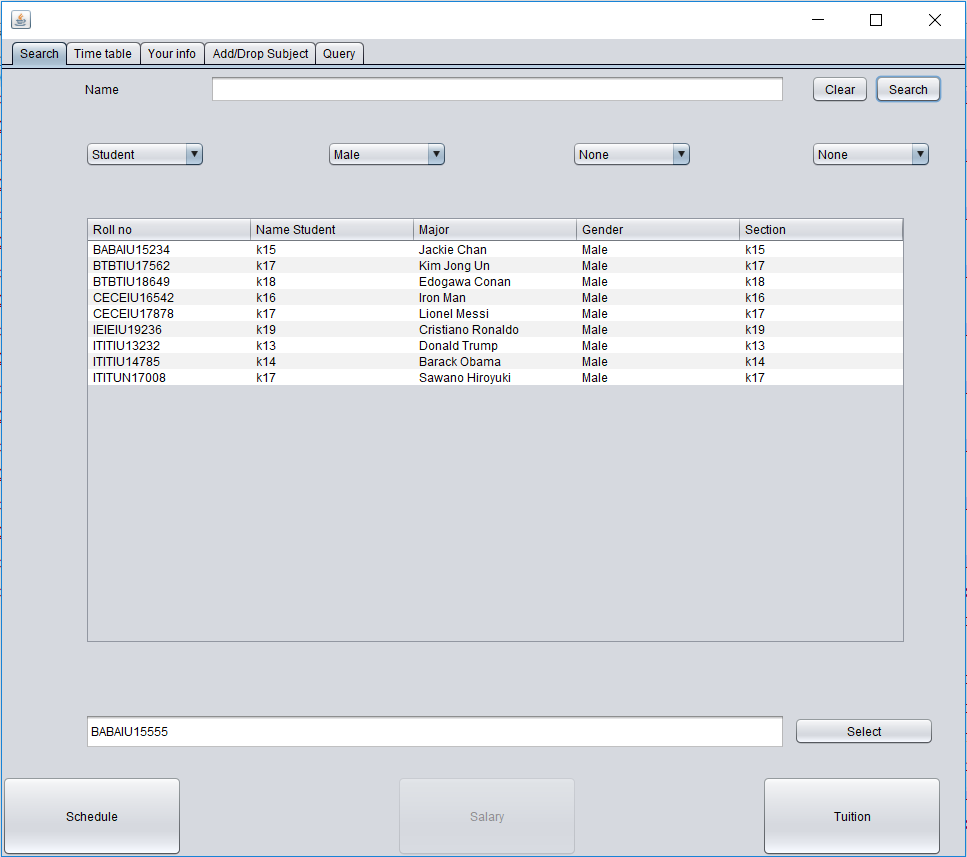
* First we find out the function of this table
* This jframe has 5 tabs : Search, Time table, Your info, Add/Drop Subject, Query
* We move to the “Your info” tab to see the info of student that log in



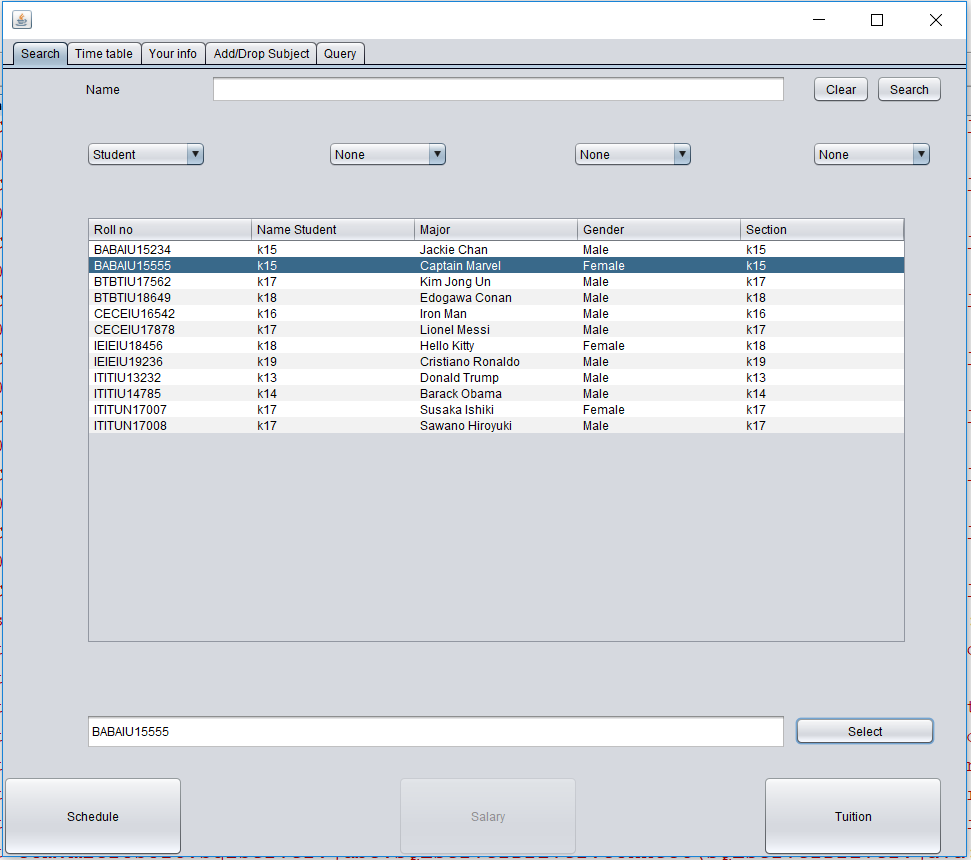
* Search button will search for the data we want to search( if we don’t fill any thing to the textfield then it will display all student in database)

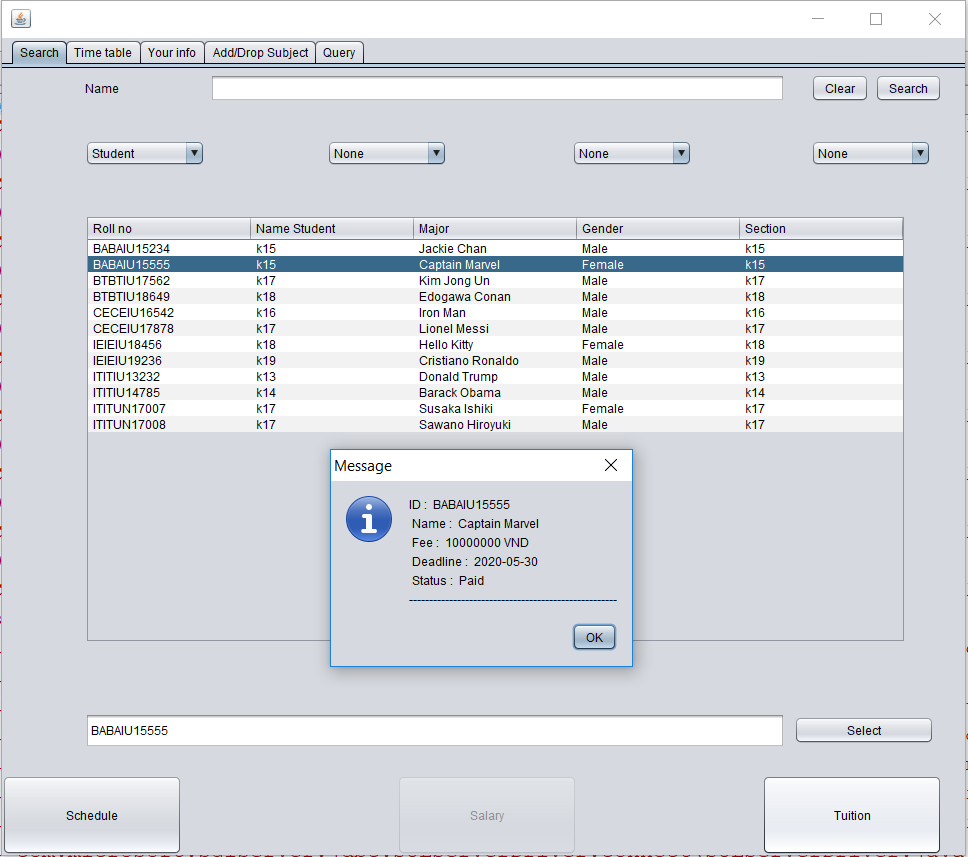


* We have 4 checkboxes below the name textfield represent for 4 attributes of student that we want to search ( we can know at least 1 and max 4 to search, example we want to search all student that are male)

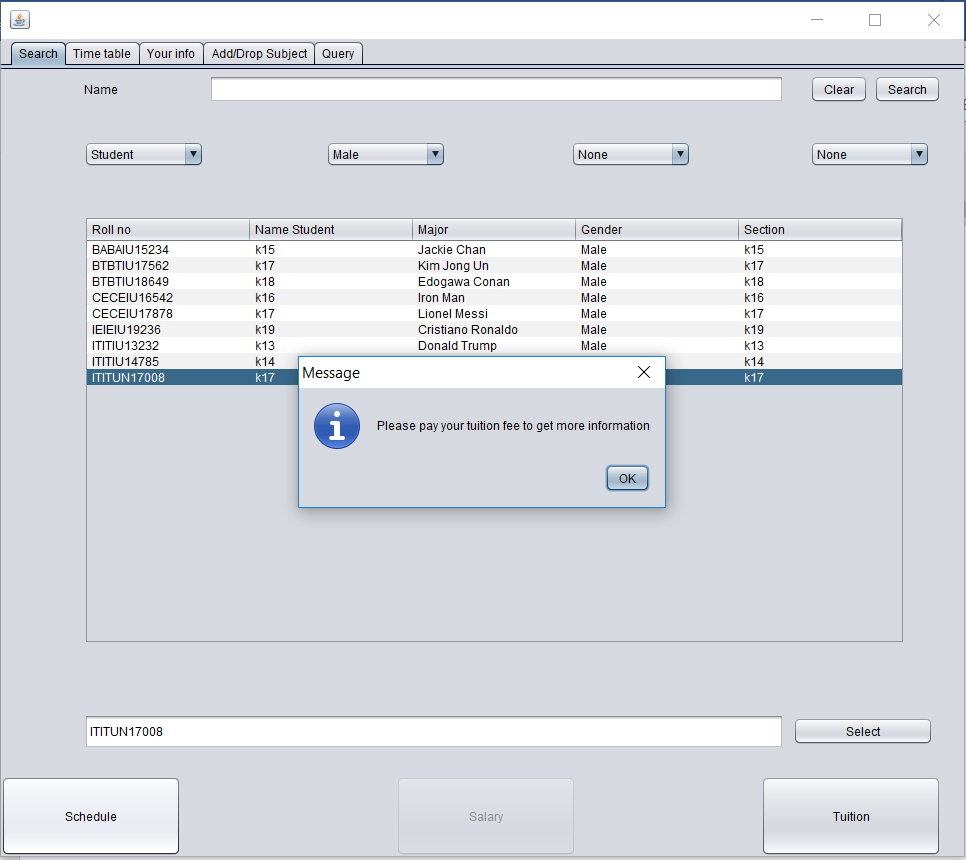


* Select button will help the system to lock to student that we want to see his/her schedule or tuition fee
* After clicking select button then if we want to se the tuition of his/her, then click the “Tuition” button

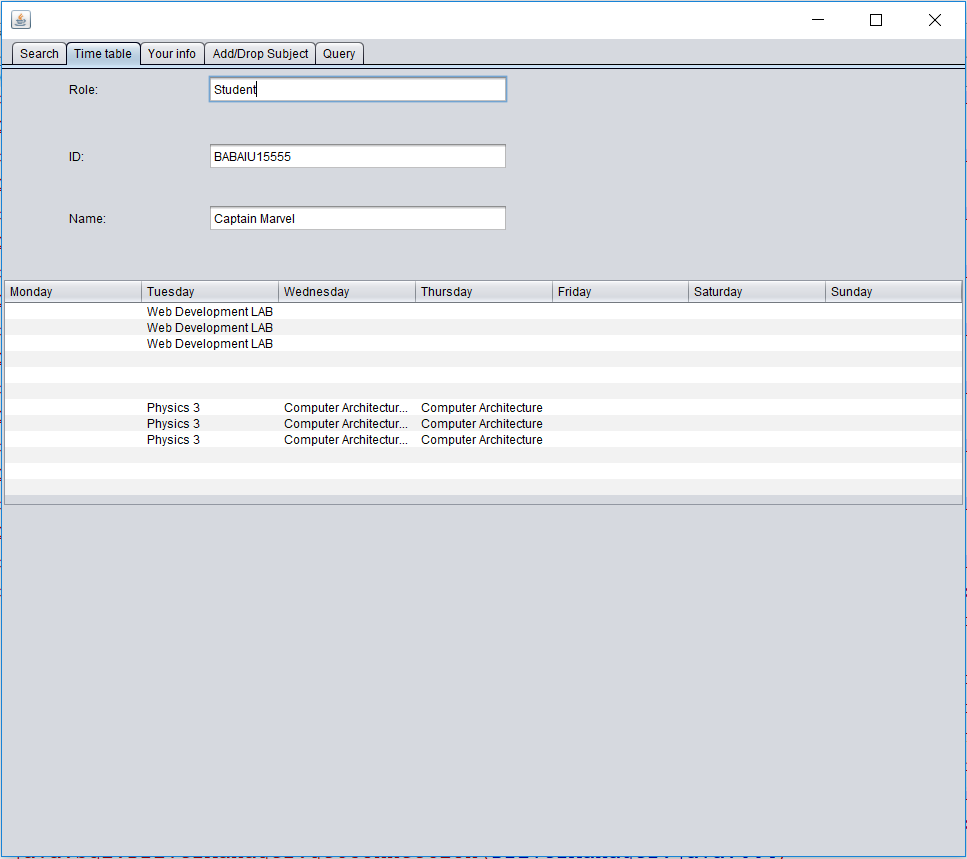




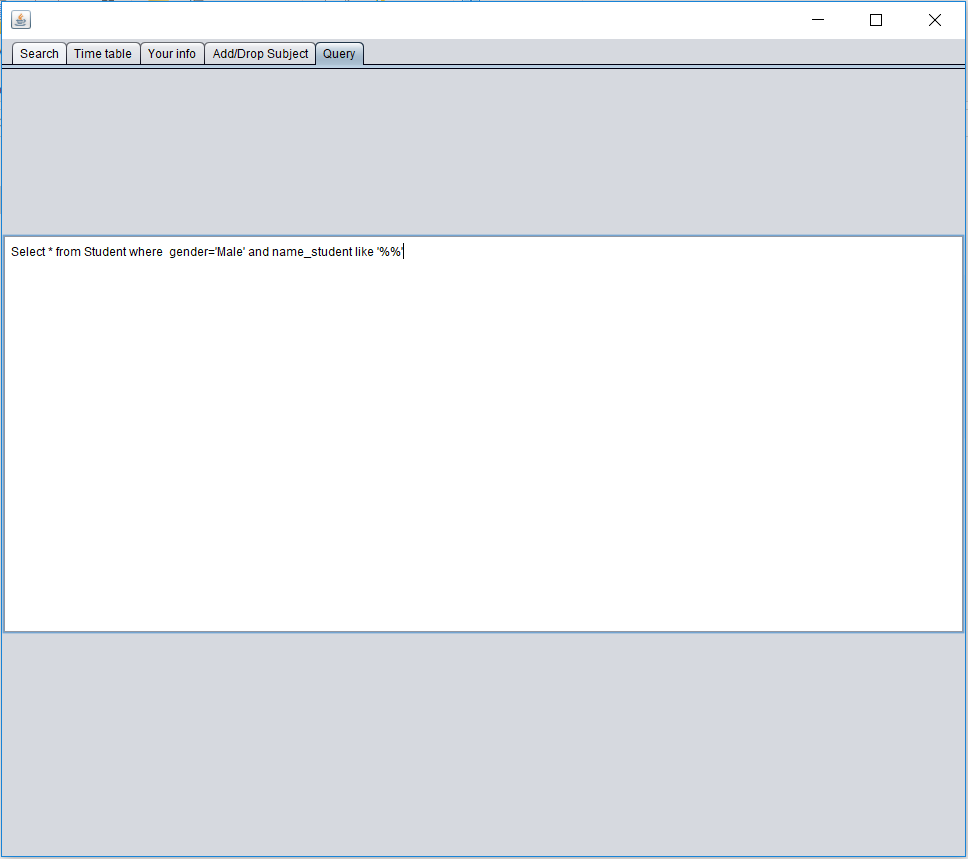
* Then we want to see the schedule of this student, we must check if his/her has already paid or not, if not the system don’t allow us to see the schedule



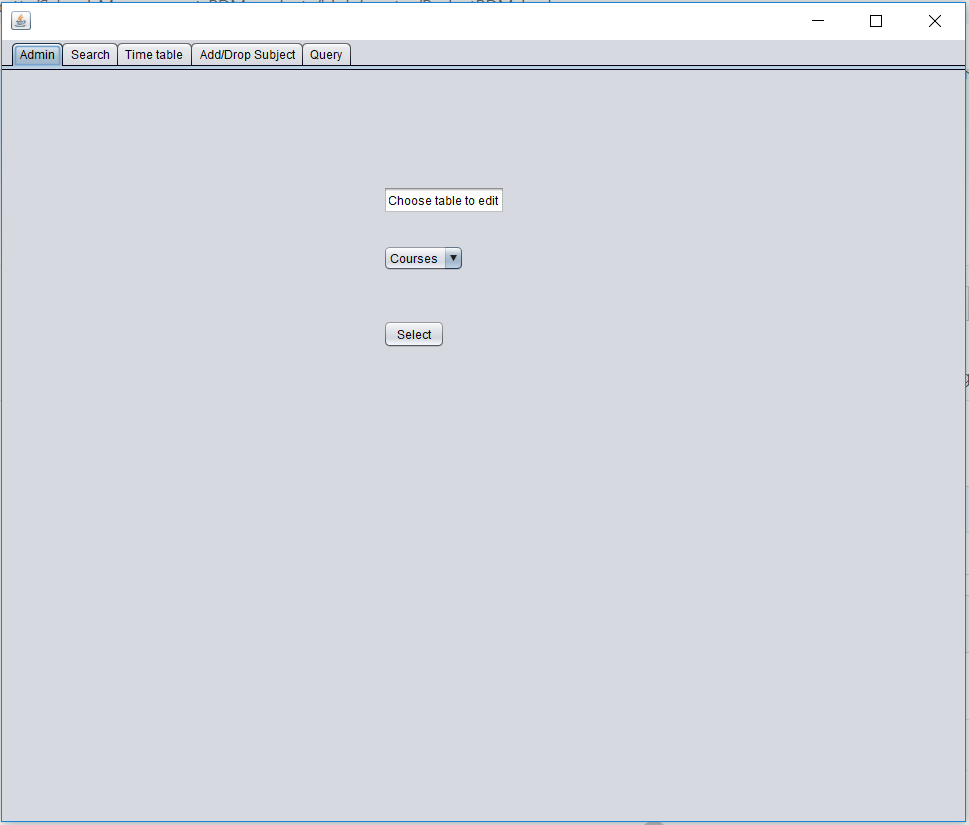
* And if he/she paid we click the schedule button and go to the next “Time table” tab, it will display his/her information and schedule



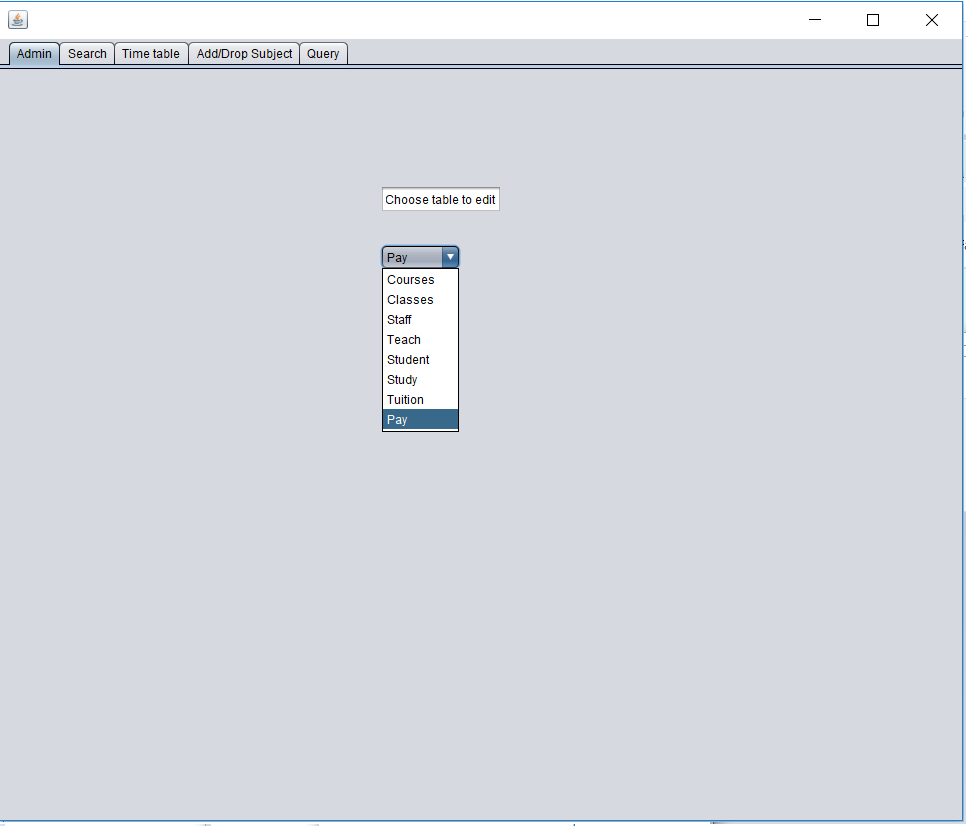
* Tab “query” display the code for all action user do, such as click button, each button has its own code so this tab will print it into to screen to give us more comfortable to handle
* Example when we choose attribute male so that we want use search button to search all the student that is male



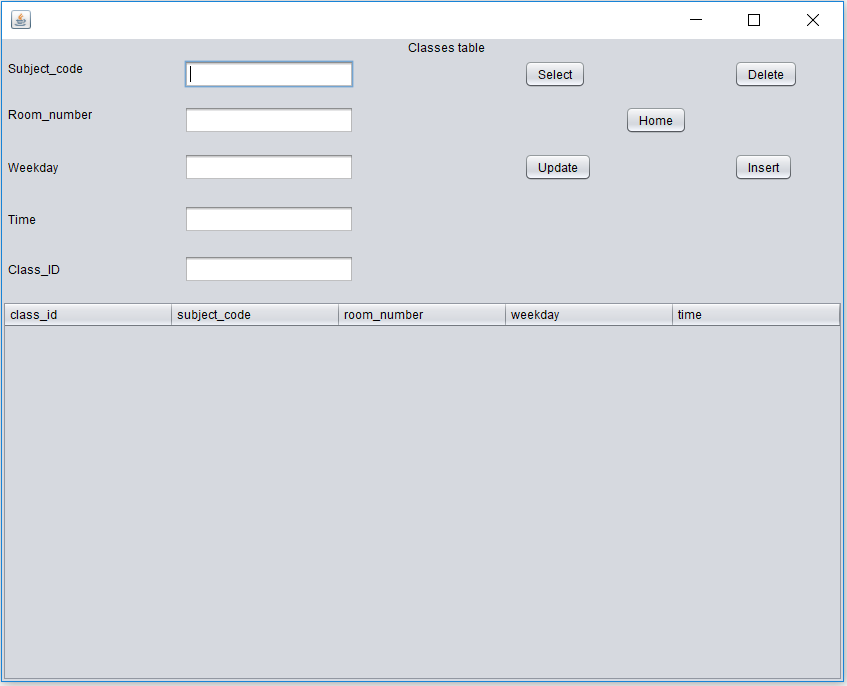
* When we access in system by login with role Admin
* This jframe has 5 tabs : Admin, Search, Time table, Add/Drop Subject Query
* In Tab Admin we are allowed to edit and handle all table and data in database by accsessing to each table



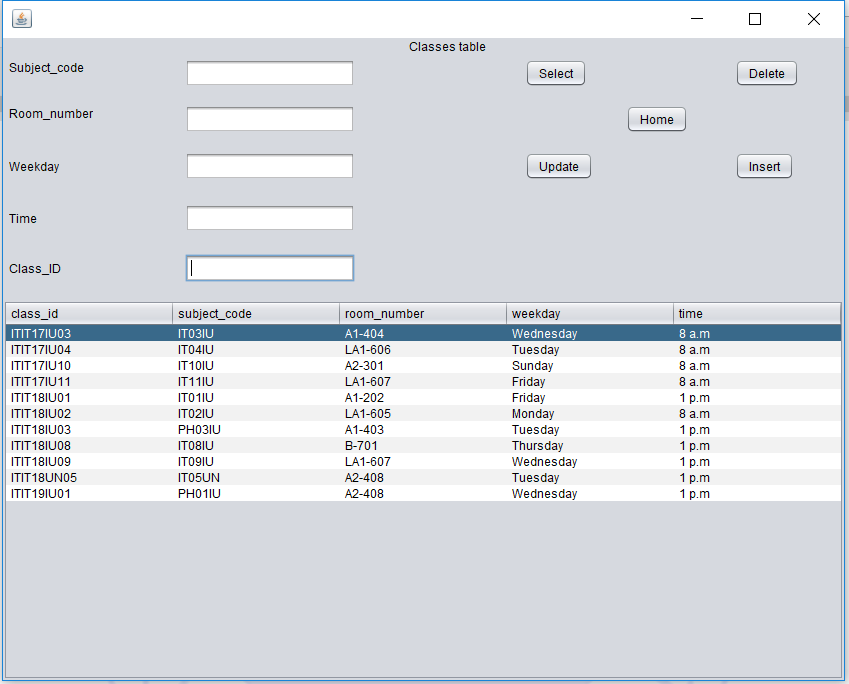
* And then we choose which table we want to access



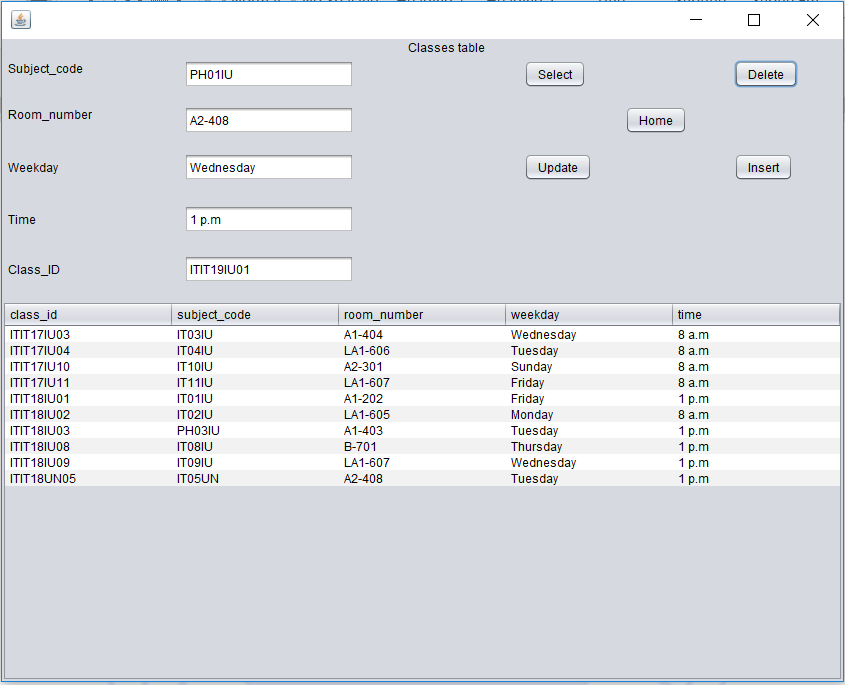
* And then click the select button to access to to jframe contains table in database
* We have 8 tables: Courses, Classes, Staff, Teach, Student, Study, Tuition, Pay
* First we move the table Classes



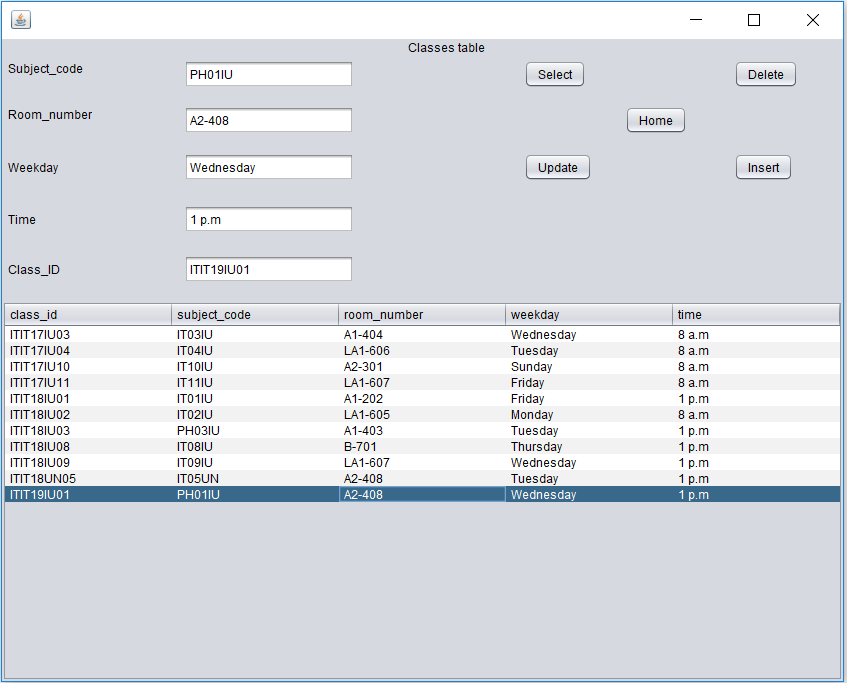
* There are 5 buttons here
* When we click Select it will display all the classes that in database



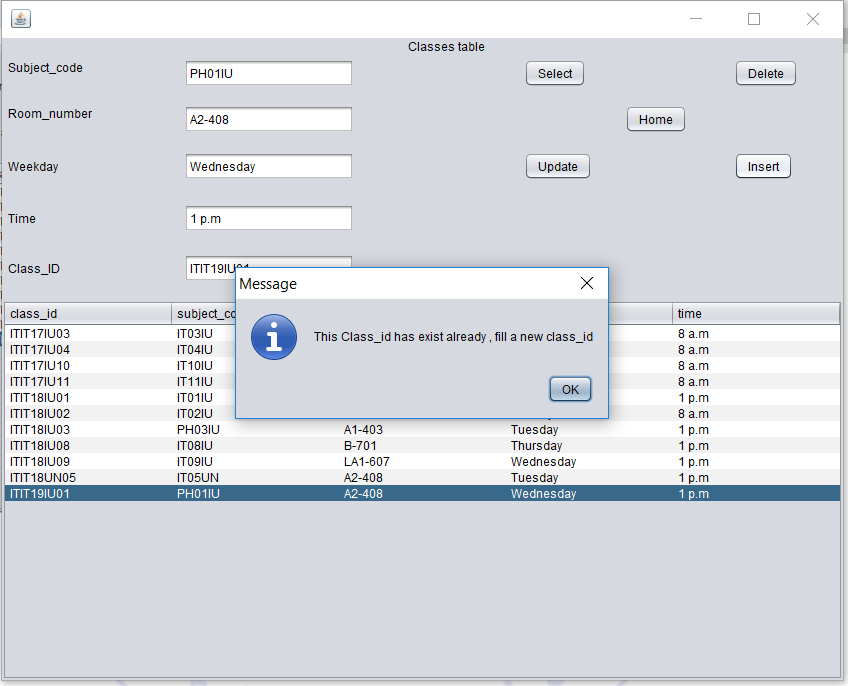
* Then use mouse to choose class and click the button delete it will delete this class



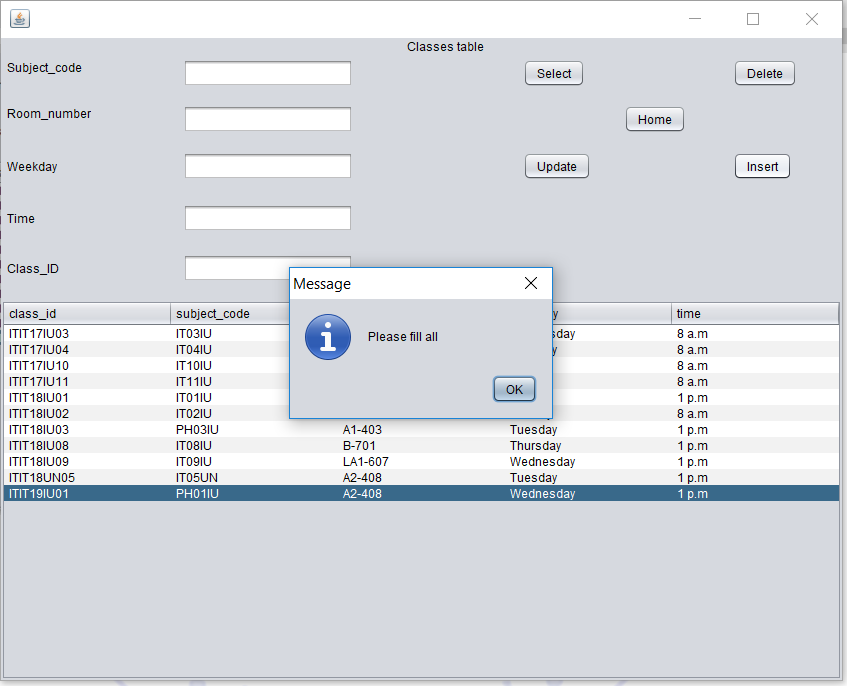
* I just delete the class with class\_id = ITIT19IU01 then I fill the information of this class in textfield and click the Insert button to insert it to database again



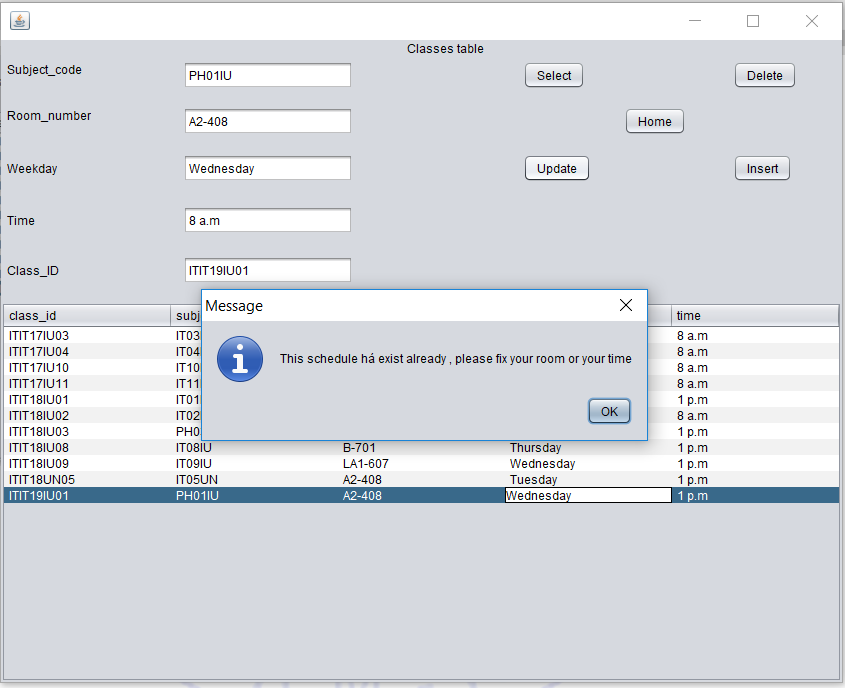
* If the classes is already exist it will display



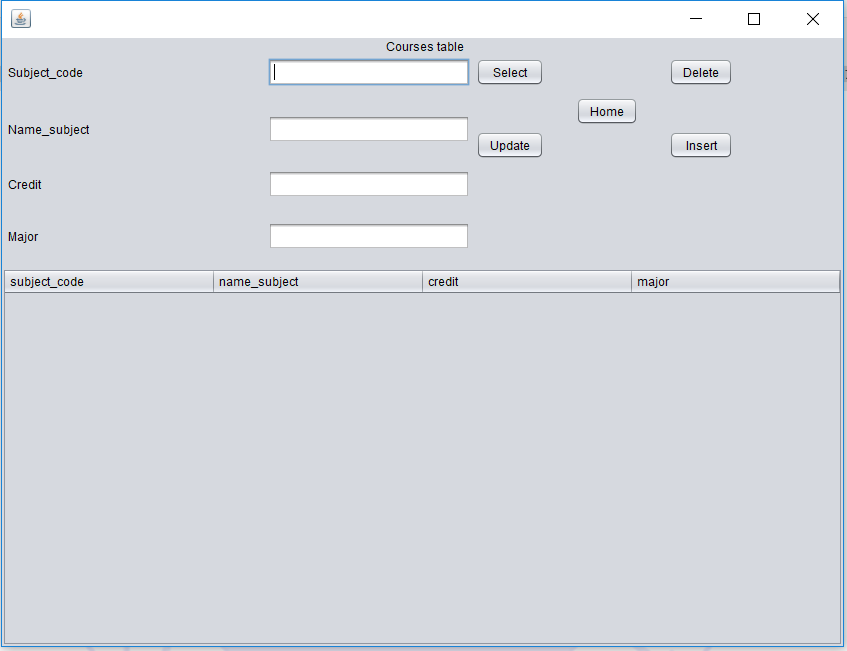
* Or if we don’t fill any thing in text field and click the insert button the system will display



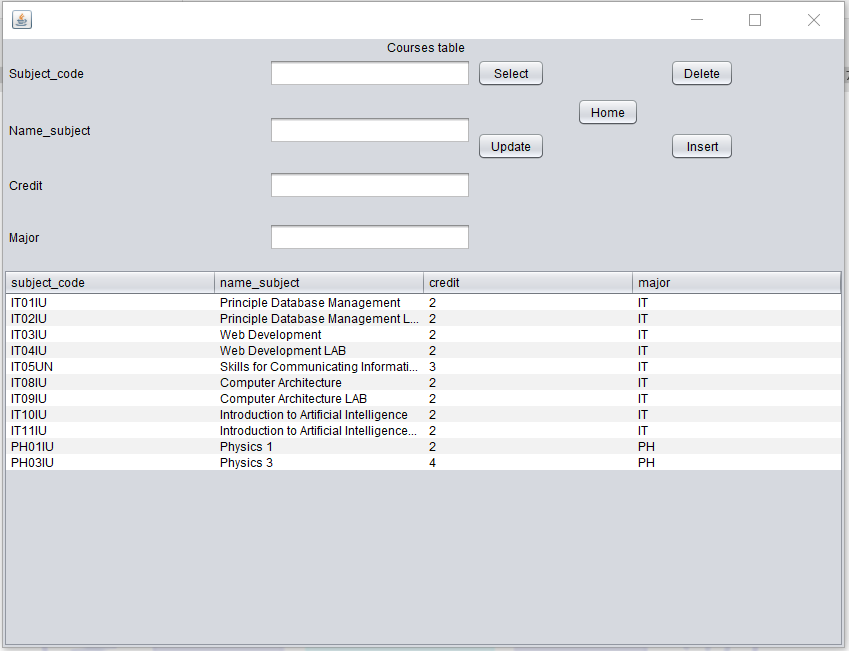
* Then the Update button is easy to use, just use the mouse click to the class we chose and edit the information in textfield and click button
* And in the case we update the information and the room time and weekday is complicated with another class the system will display



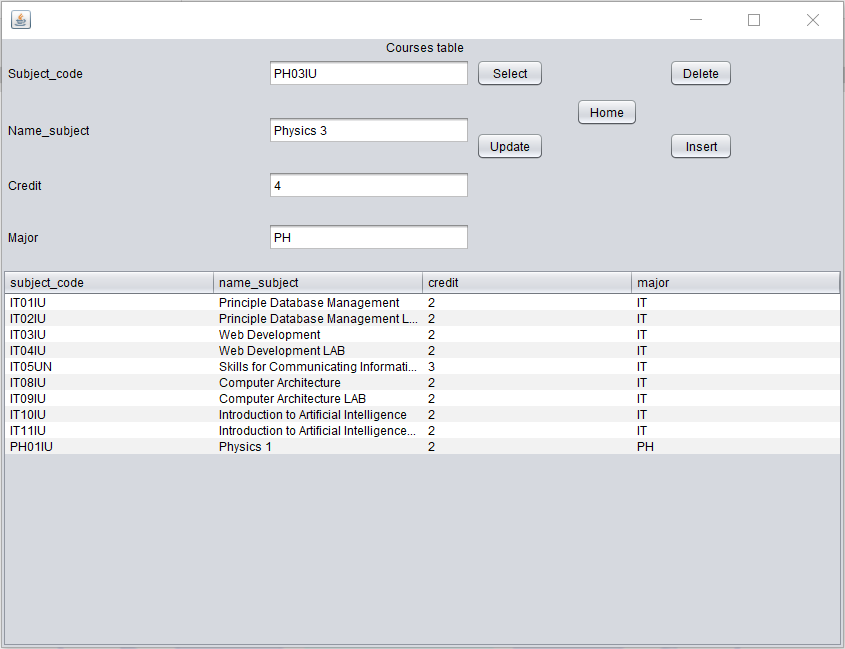
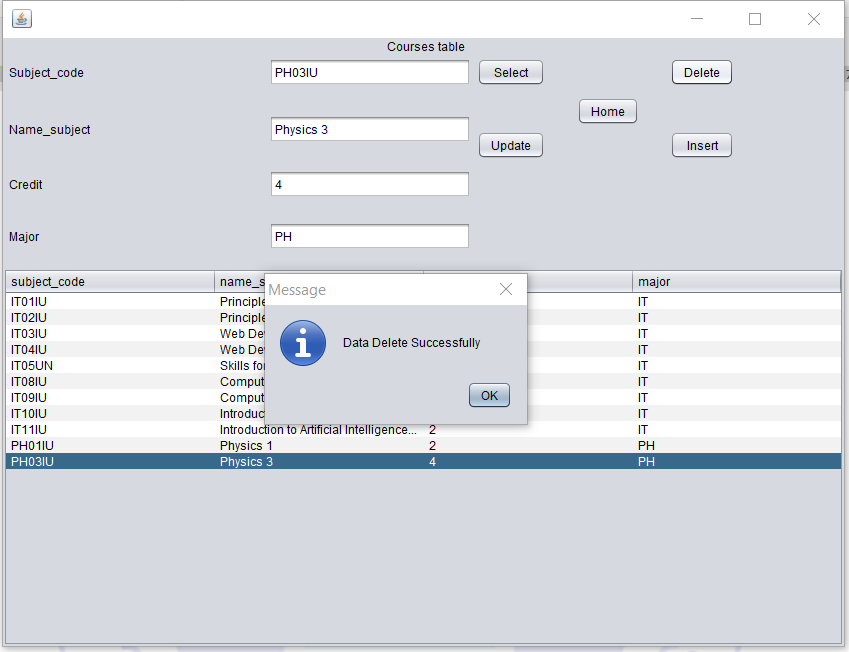
* Then we move to the the next jframe, Courses



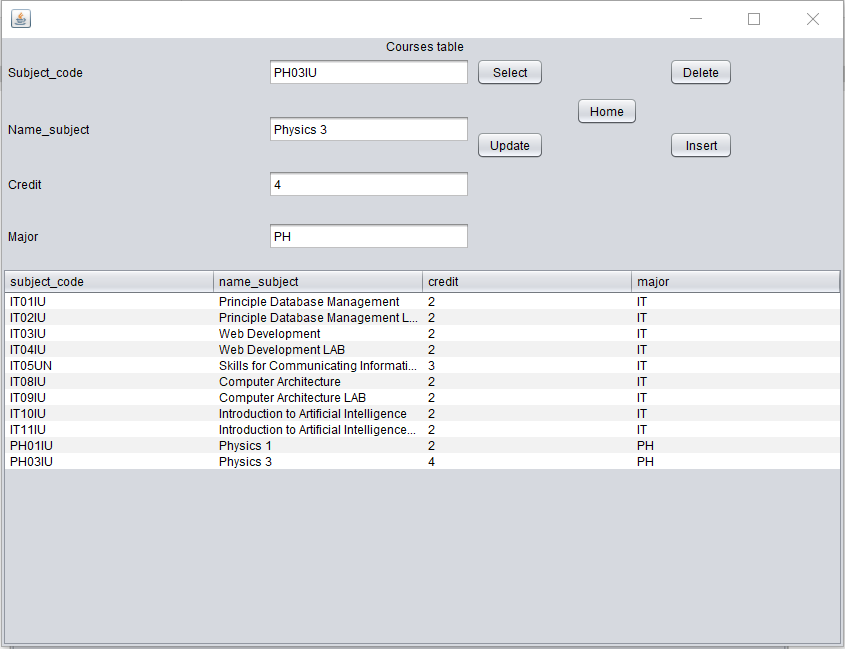
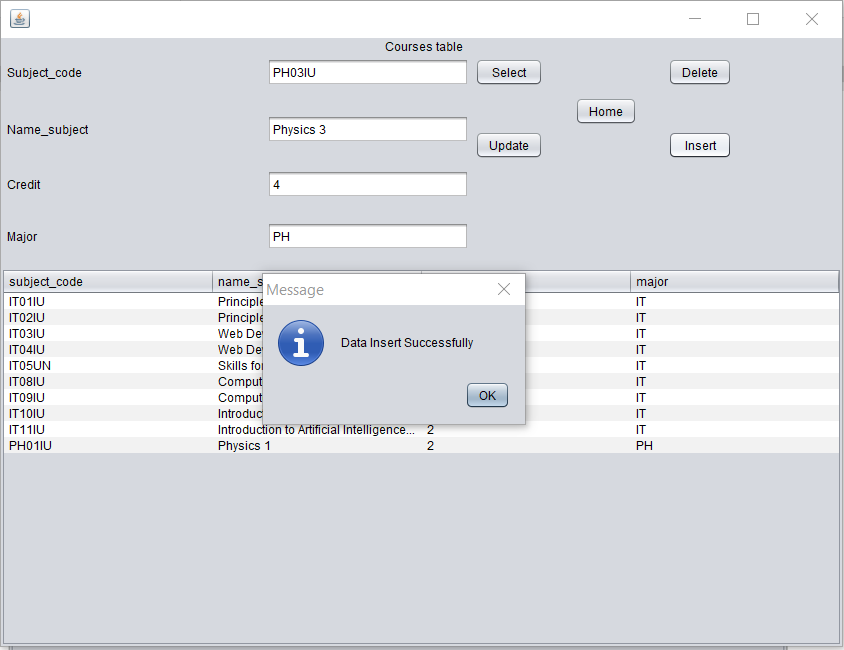
* There are 5 button similar to Classes: Home( return home), Select, Delete, Insert, Update
* Click the Select button it will show all the course



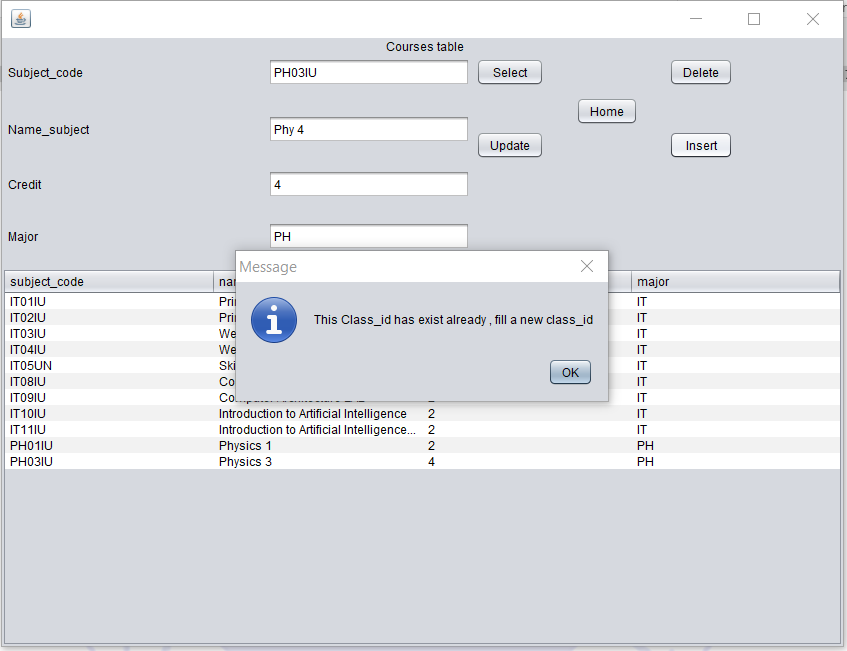
* And when we choose course and delete



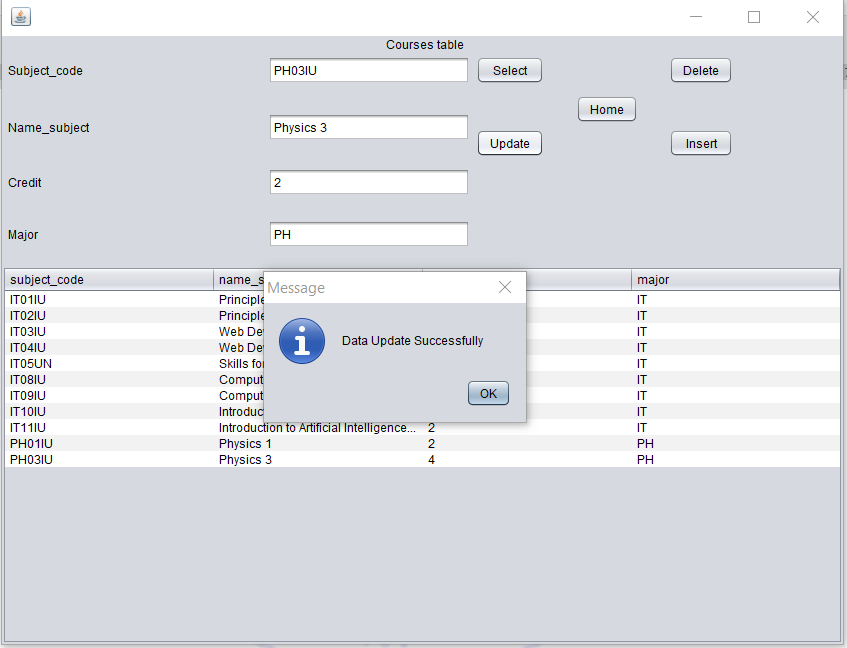
* And we insert the course we delete before

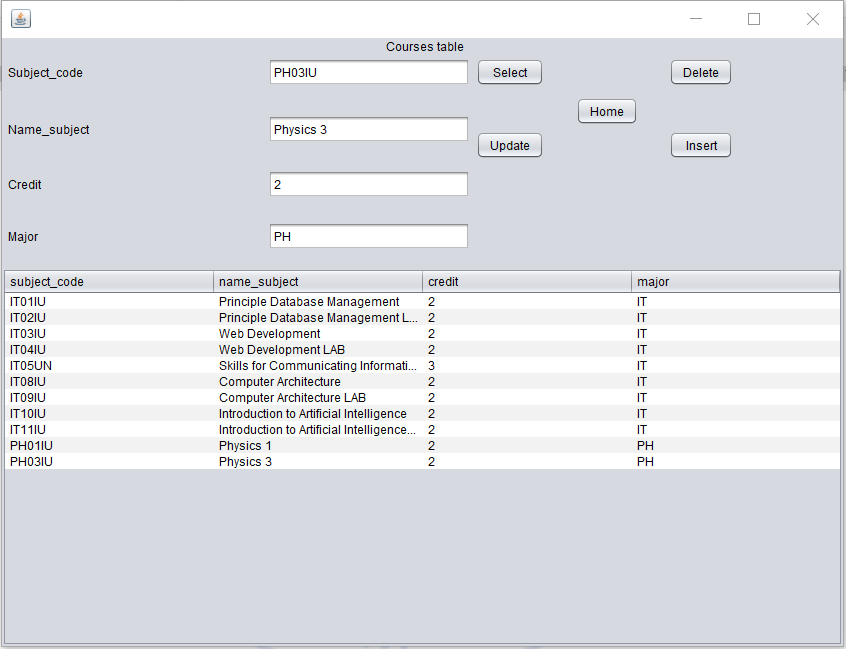


* In the case we insert the course that is not allow to insert it will print out error

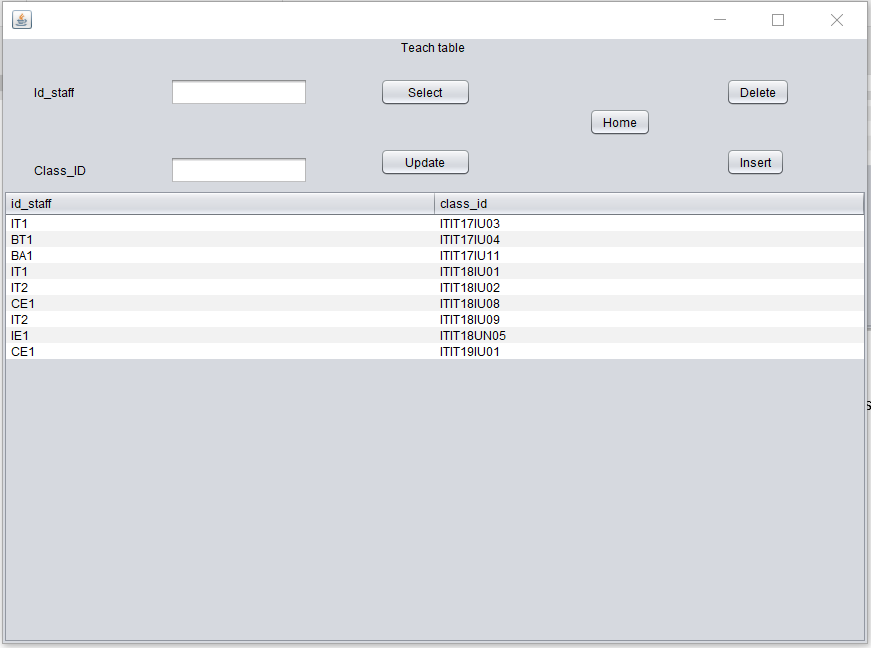
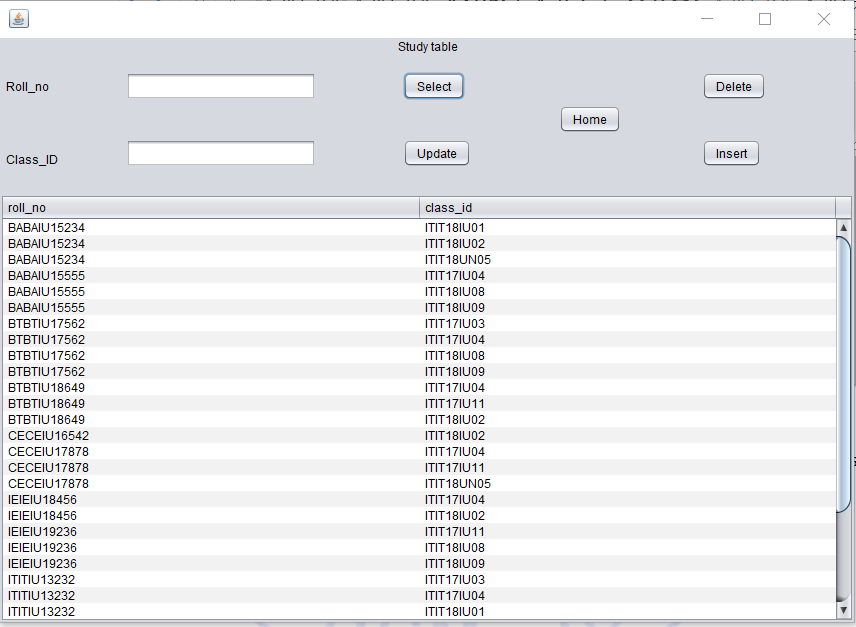
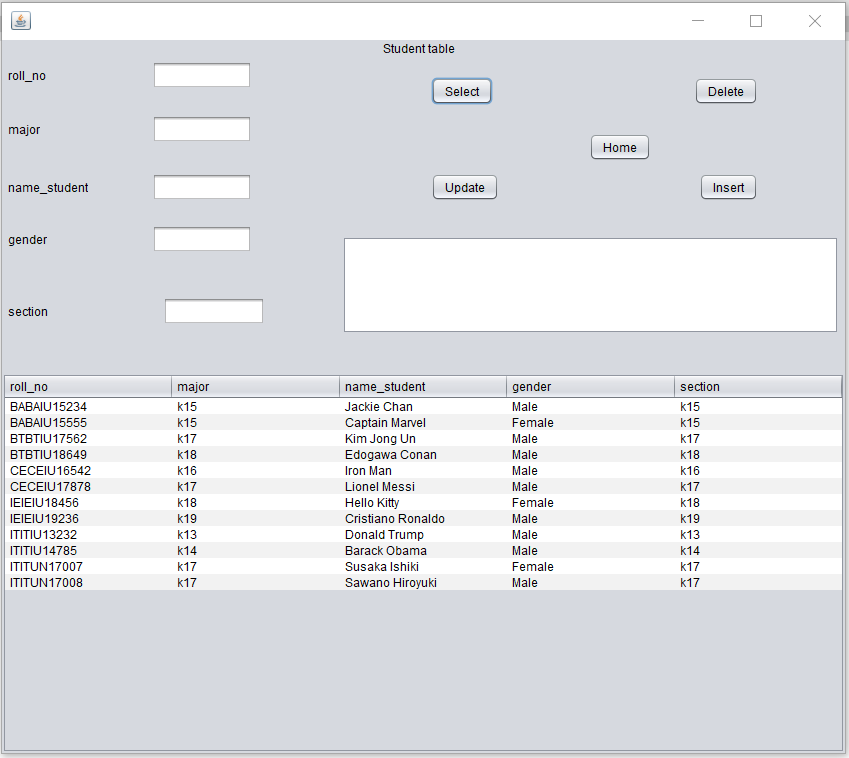
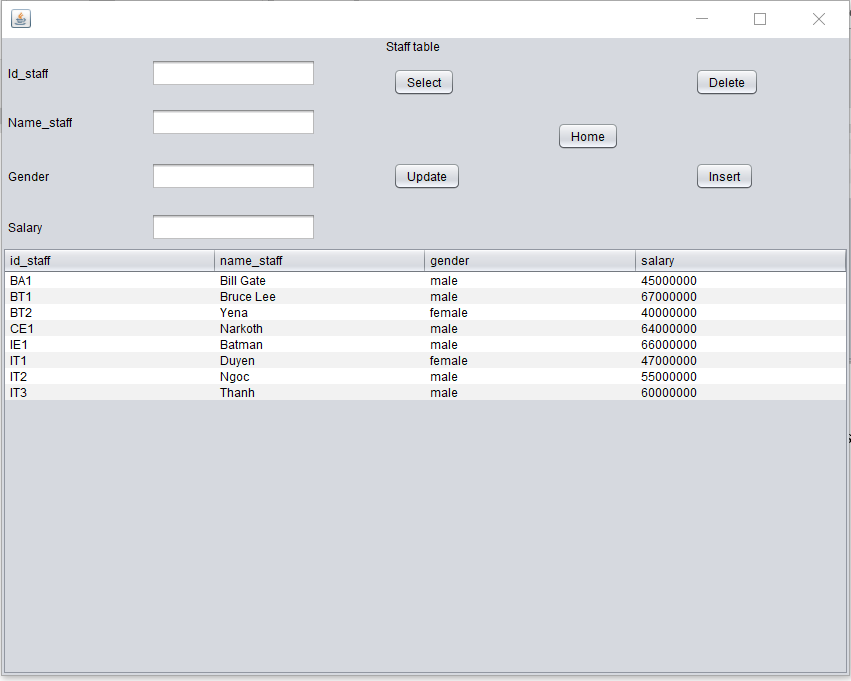


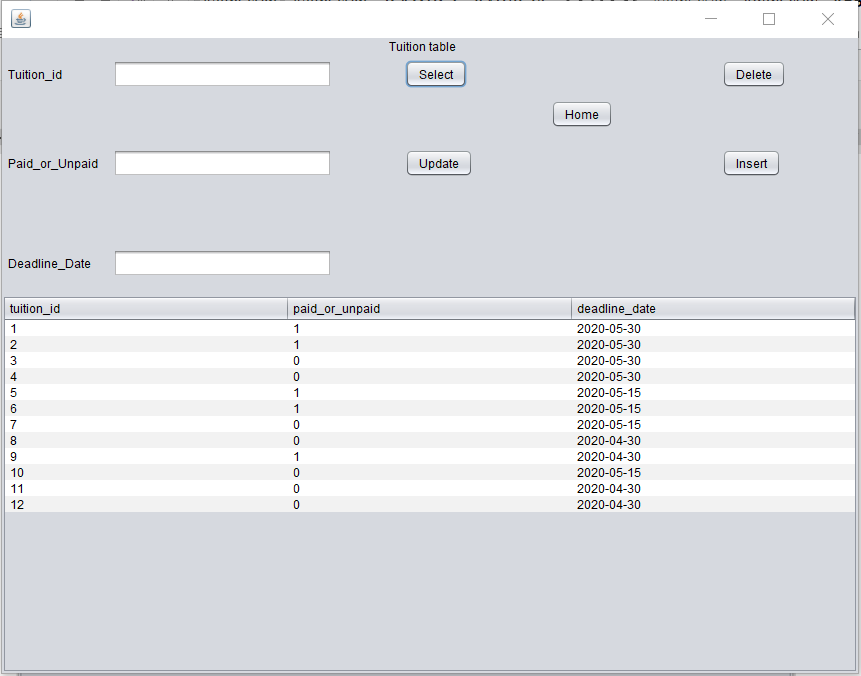
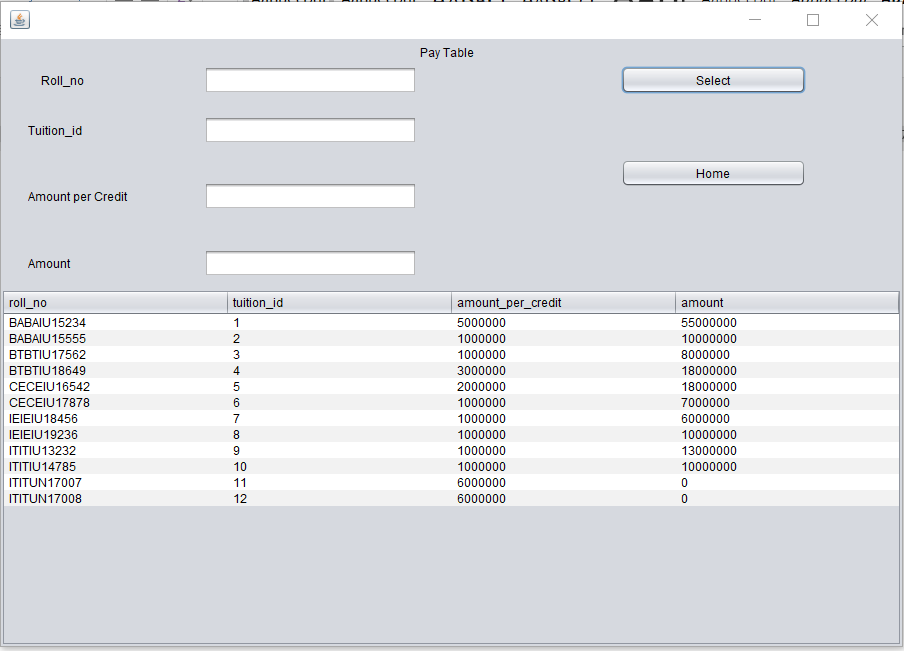
* Update button is so simple, just choose course and edit the information in text field then click update
* Example I will change the credit for Physics 3 from 4 to 2



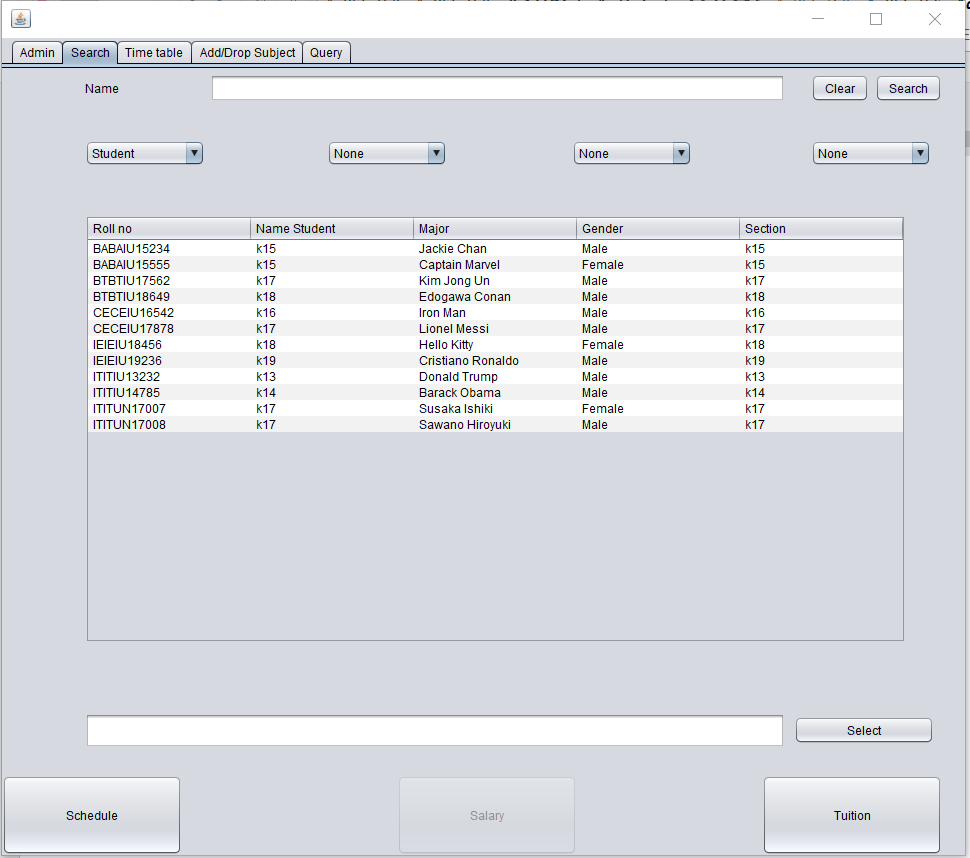


* Then move to the another jframe: Staff, Teach, Student, Study, Tuition, Pay
* These table are similar to and have same function and button with Course and Classes so I don’t show it again

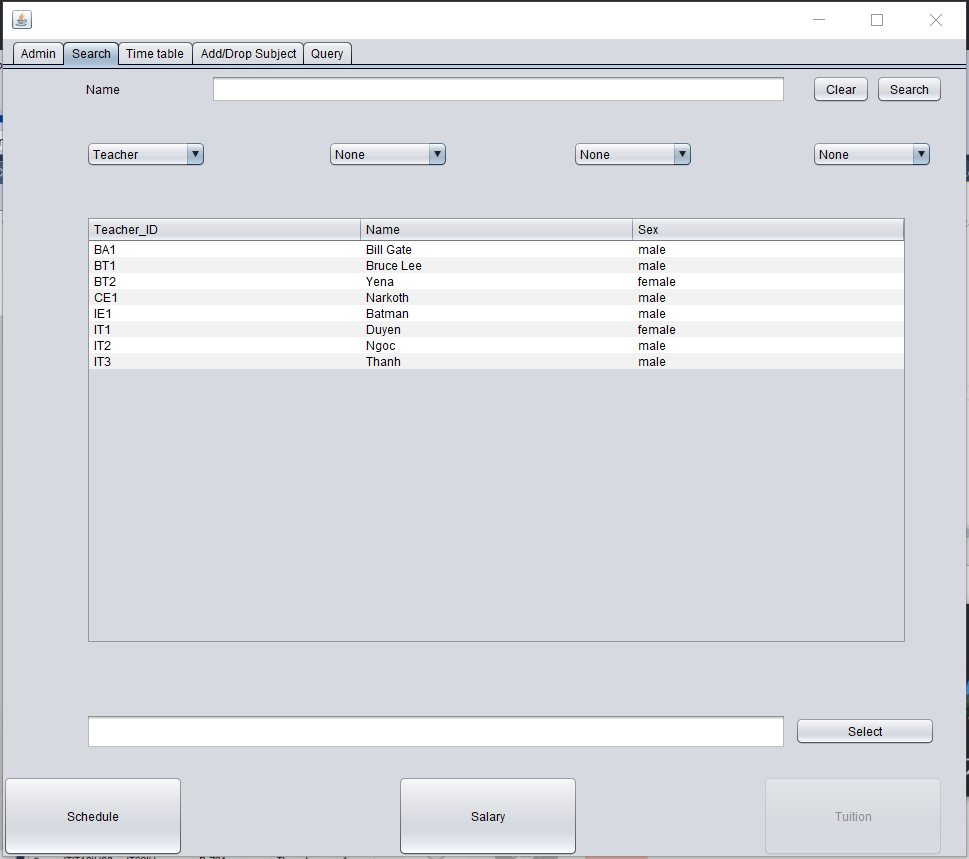




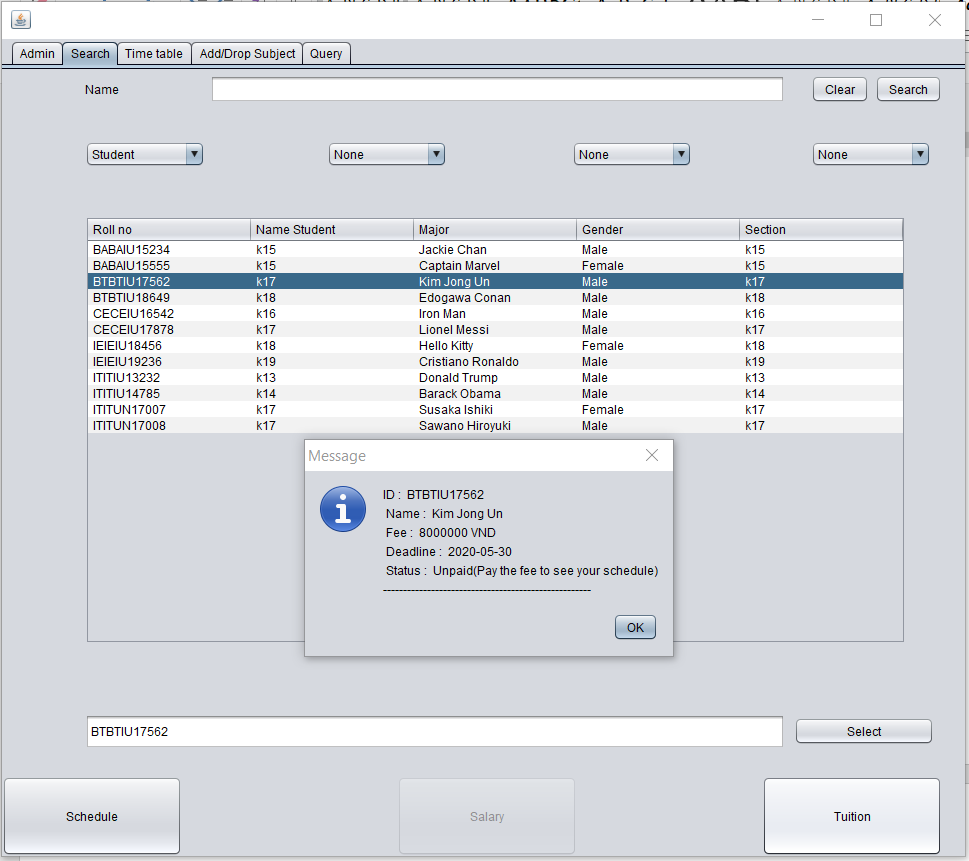
* Return to home we and move to the next tab “Search”
* Then we click the search button to see the list of student and teacher



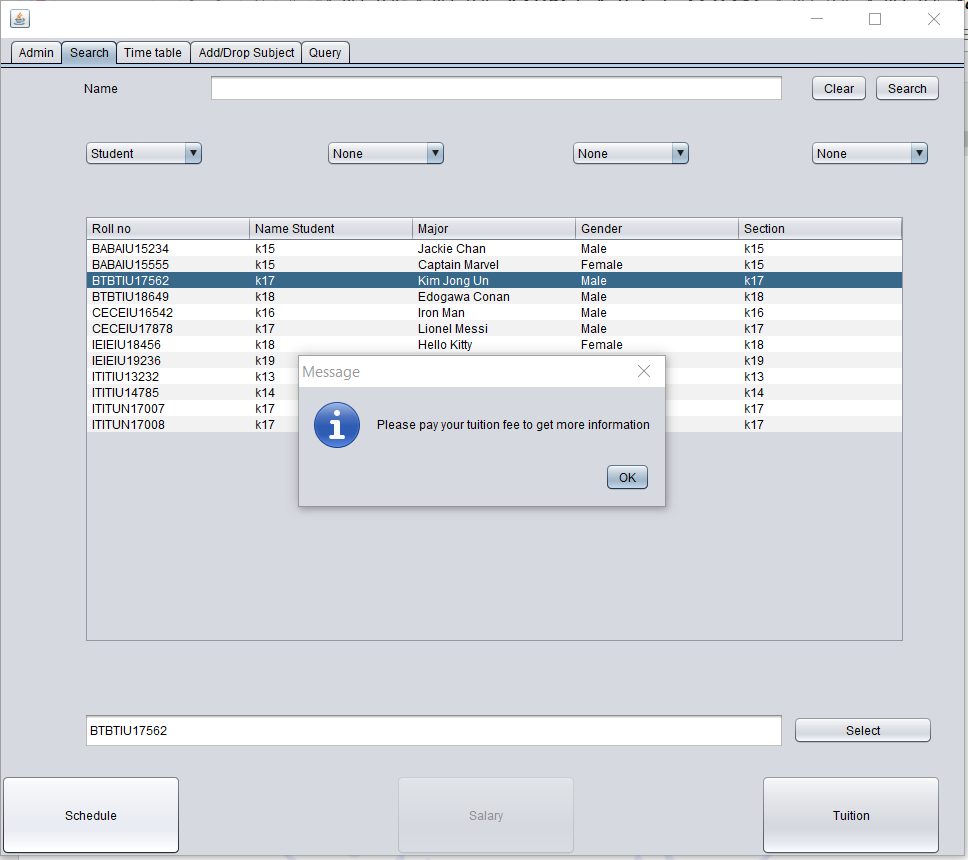
* As you can see, when we show the student the button salary below is disable, Schedule and Tuition is enable to click because student just has tuition fee



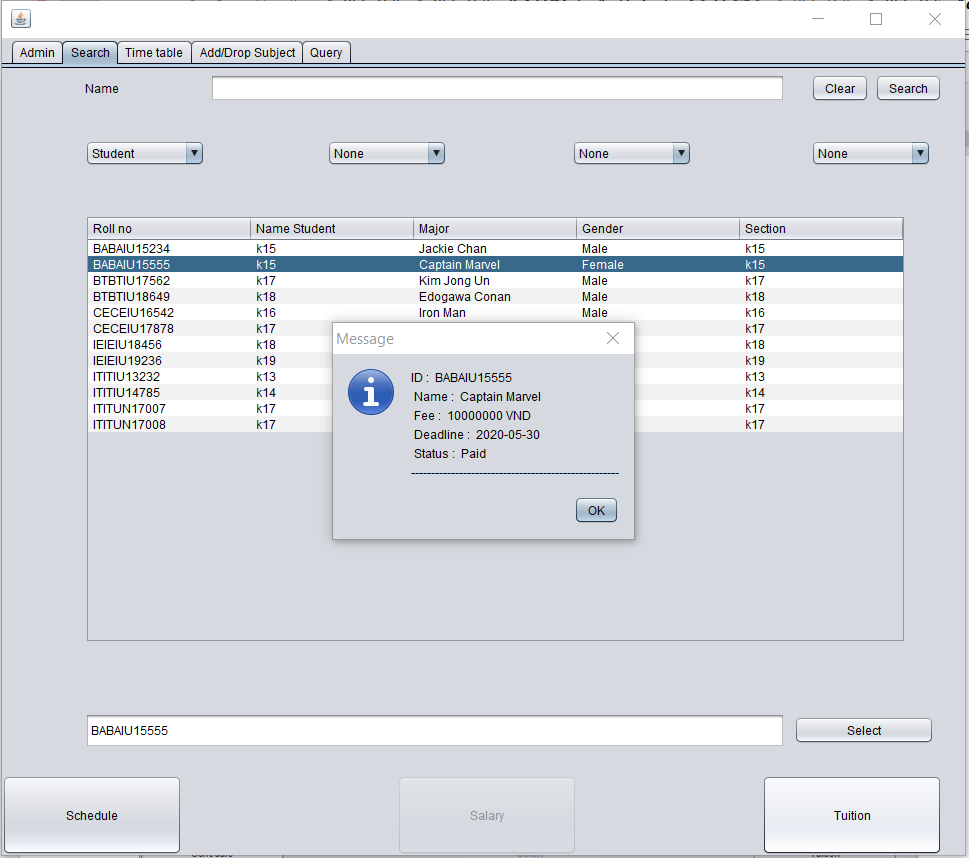
* As you can see, when we show the student the button Tuition below is disable, Schedule and Salary is enable to click because staff just has salary
* We will use this way to see student’s tuition fee and schedule
* First use the mouse click to the student we want to see
* Then click the “select” button to lock he/she
* Then click the “Tuition” button to see tuition fee of his/ her

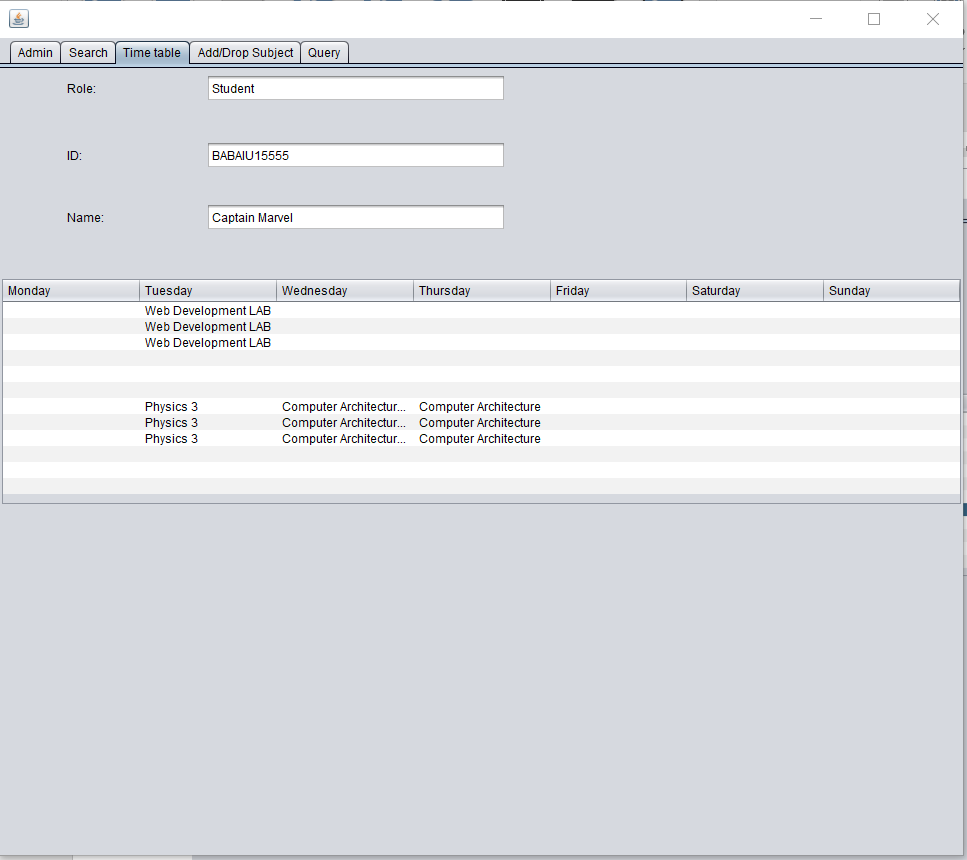


* Then want to see Schedule, we must sure that he/she has already paid, if not it will show annoucement

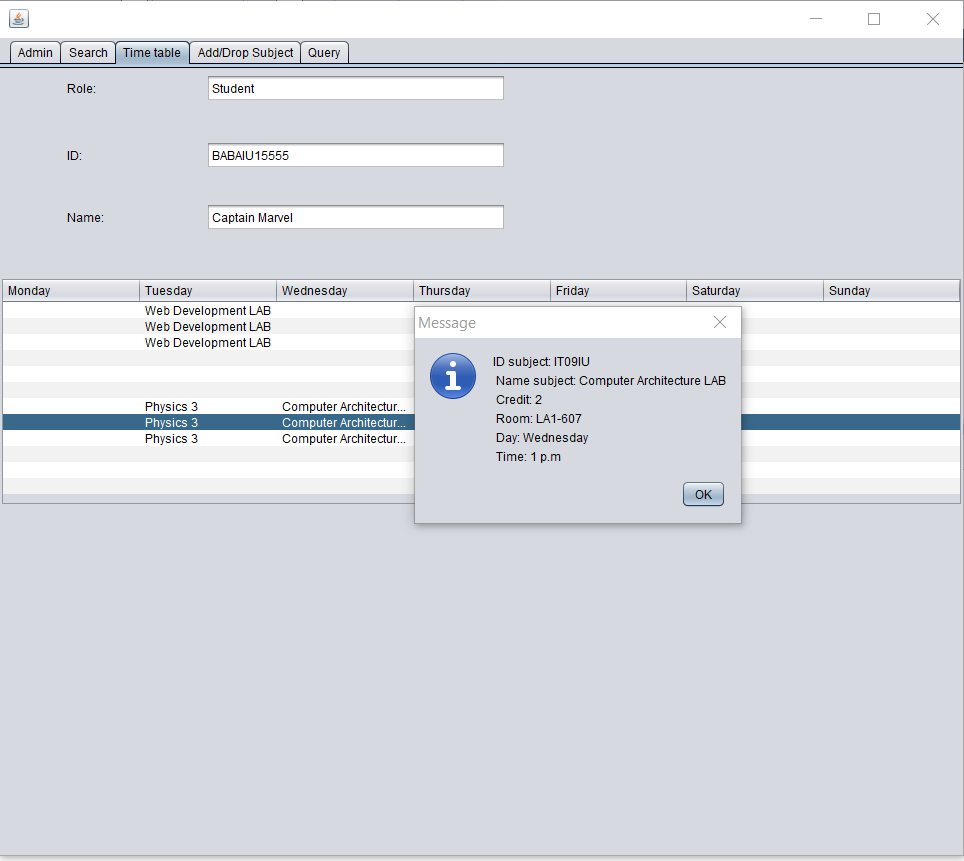


* If he/she paid, we click the “Schedule” button and move to tab “Time table” to see schedule

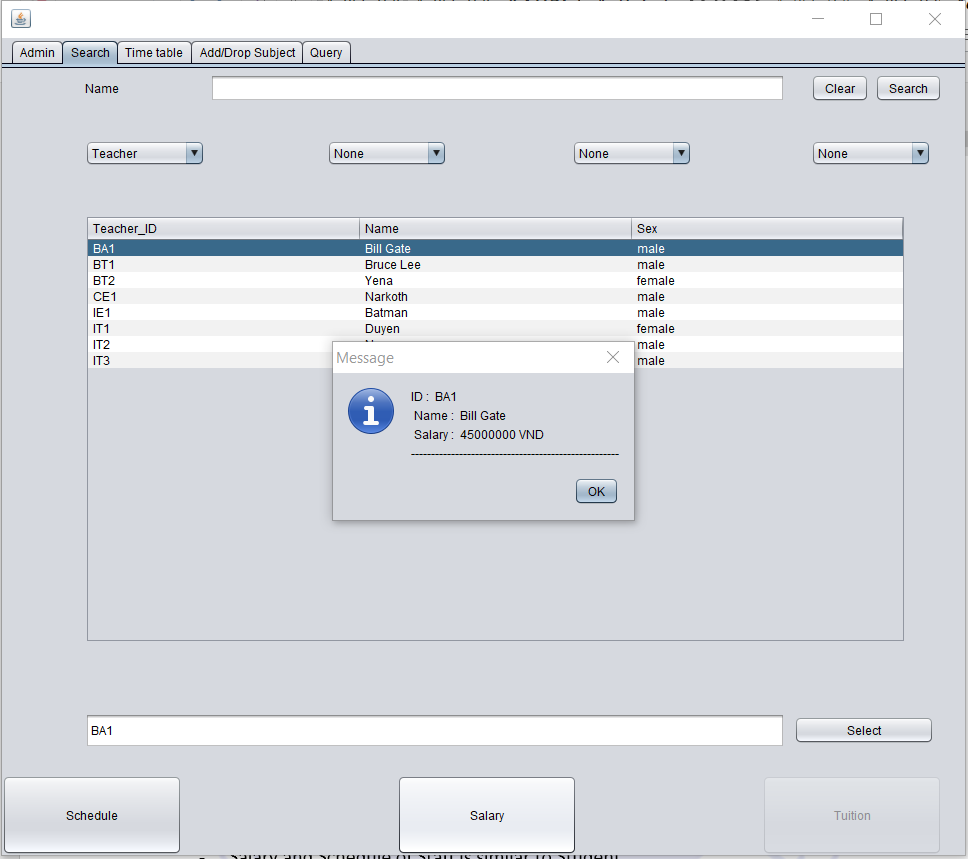




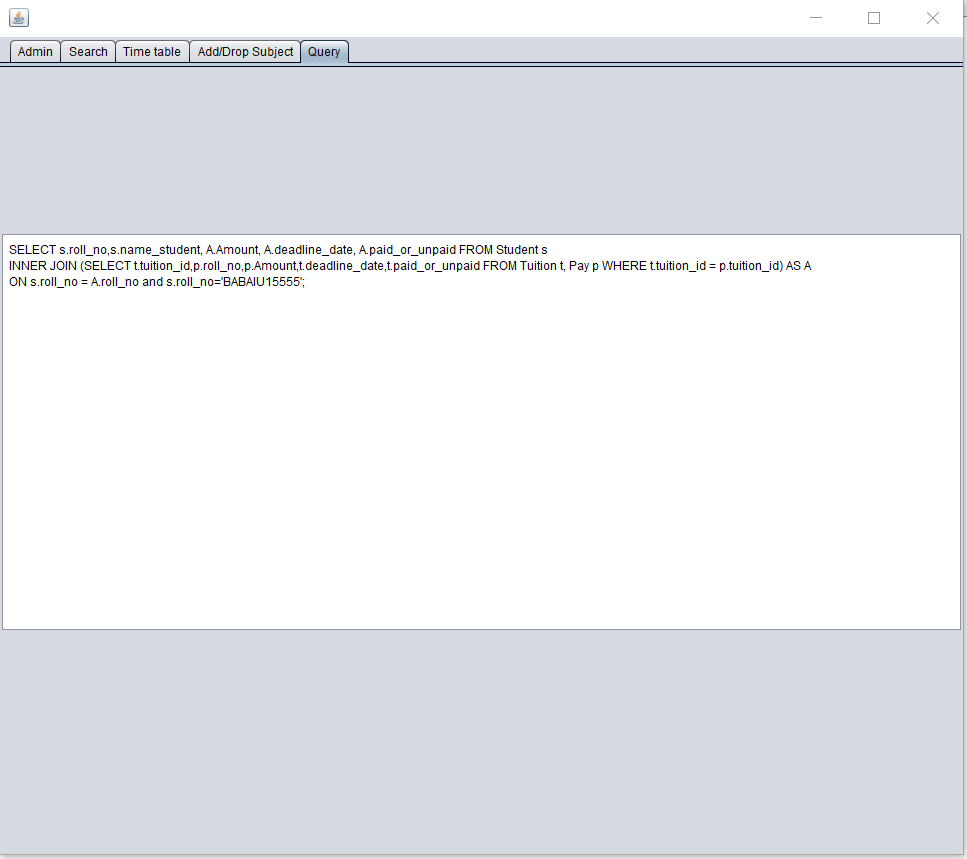
* Especially, we can click to the course to see this information



* Salary and Schedule of Staff is similar to Student



* Tab query is display the code for each button when we click and the system run this code
* Example when click the “Tuition” button to see the tuition fee of student



**REFERENCES**

* SQL:
  + - <https://www.w3schools.com/sql/>
* GUI (java swing):
  + - <https://www.javatpoint.com/java-joptionpane>
    - <https://www.youtube.com/watch?v=QKsfHqu4Pps>
    - <https://www.youtube.com/watch?v=WIMojkwMTa0>
* Github of our project:
  + - <https://github.com/neonpotts/School-Management-PDM-project->