



Task3 Documentation

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1 Introduction

This is an application to browse and evaluate university courses, called **Student-Evaluation**. The application is developed to allow students (users) to view all the courses of a specific university with related comments.

Looking the table on the right side, a user can browse all subjects and by clicking an element of this table, on the left section, the user can see more information about the chosen element: general information and comments.

In order to filter the list of subjects, there is a choice box, thanks to which the user can select a specific degree course.

In order to leave a comment, it is necessary to log in, otherwise, the application will allow interaction in read-only.

There are two buttons in the bottom left corner to allow students to update or delete their comments. There is another button that allows a user to search students from a suggested list.

The mockup shows a web application interface with the following components:

- Login Section:** A box at the top containing "Username" and "Password" labels, each followed by a text input field, and a "Login" button to the right.
- Filtering Section:** Two dropdown menus labeled "Prof" and "Degree" are positioned above a large list container.
- Left Panel (Course Details):** A vertical stack of four boxes. The top box is labeled "Course / prof informations". The following three boxes are each labeled "Comment".
- Right Panel (List of Elements):** A large container showing a list of items: "List element 1", "List element 2", and "...".
- Bottom Section:** A horizontal row containing a text input field labeled "Leave comment ..." on the left, and three buttons labeled "Comment", "Delete", and "Update" on the right.

Figure 1: Mockup

2 Analysis and workflow

2.1 Requirements

2.1.1 Functional requirements

The system has to allow the guest to carry out basic functions such as:

- To select a course from the list and view information and comments.
- To select a degree course from the list, filtering subjects.

In addition to the guest functions, the system has to allow the user to carry out basic functions such as:

- To login to the system.
- To upload comments on a course.
- To update a comment of a course only if the user is the owner.
- To delete a comment of a course only if the user is the owner.
- To add a friend.

The system has to allow the administrator to carry out basic functions such as:

- To login to the system.
- To add a course.
- To update a course.
- To delete a course.
- To add a professor.
- To update a professor.
- To delete a professor.
- To associate a professor to a course.
- To delete any comment.

2.1.2 Non-functional requirements

- Usability, ease of use and intuitiveness of the application by the user.
- The system should provide access to the database with a few seconds of latency.

2.2 Use cases

Actors

- Guest : this actor represents a user who is not logged into the system
- Student : this actor represents a user who is logged into the system
- Admin : this actor represents the administrator of the system

2.2.1 Use Cases Description

Event	UseCase	Actor(s)	Description
Log in, Log out	Login, Logout	Admin, Student	The user logs in/out the application. The system browses the subjects' list by the degree course of the logged user and returns it on the interface.
View all the subjects	Browse, Find, Display Subject	Admin, Student, Guest	The user chooses that he wants to view the list of all subjects. The system browses the data on the db and returns them on the interface.
View the comments of a subject	Browse, Find, View Comment	Admin, Student, Guest	The user clicks on a record of the subject table. The system browses on the db the comments related to that subject and returns them on the interface.
Add a comment	Add Comment	Admin, Student	The user submits the text of his comment. The system updates the db and the interface.
Update a comment	Update Comment	Student	The user selects the comment and commits the new text. The system updates the db and the interface.
Delete a comment	Delete Comment	Admin, Student	The user selects the comment and submits the delete. The system updates the db and the interface.
View degree courses	Browse, Find, Display Degree	Admin, Student, Guest	The system browses the degree courses list and returns them on the interface.
Add a professor or a subject	Add Professor/Subject	Admin	The admin submits the name and other information of the new subject/professor. The system updates the db and the interface.
Update a professor or a subject	Update Prof/Subject	Admin	The user selects the subject/professor and commits the new information. The system updates the db and the interface.
Delete a professor or a subject	Delete Prof/Subject	Admin	The user selects the subject/professor and submits the delete. The system updates the db and the interface.
View suggested friends	Browse, Find, Display Student	Student, Admin	The user chooses that he wants to view the suggested friends. The system browses on the db the students and returns them on the interface.
Set find parameter	By Degree, By Subject	Admin, Student, Guest	The user chooses the filter to apply to the query on the database. The system uses it to find the results.

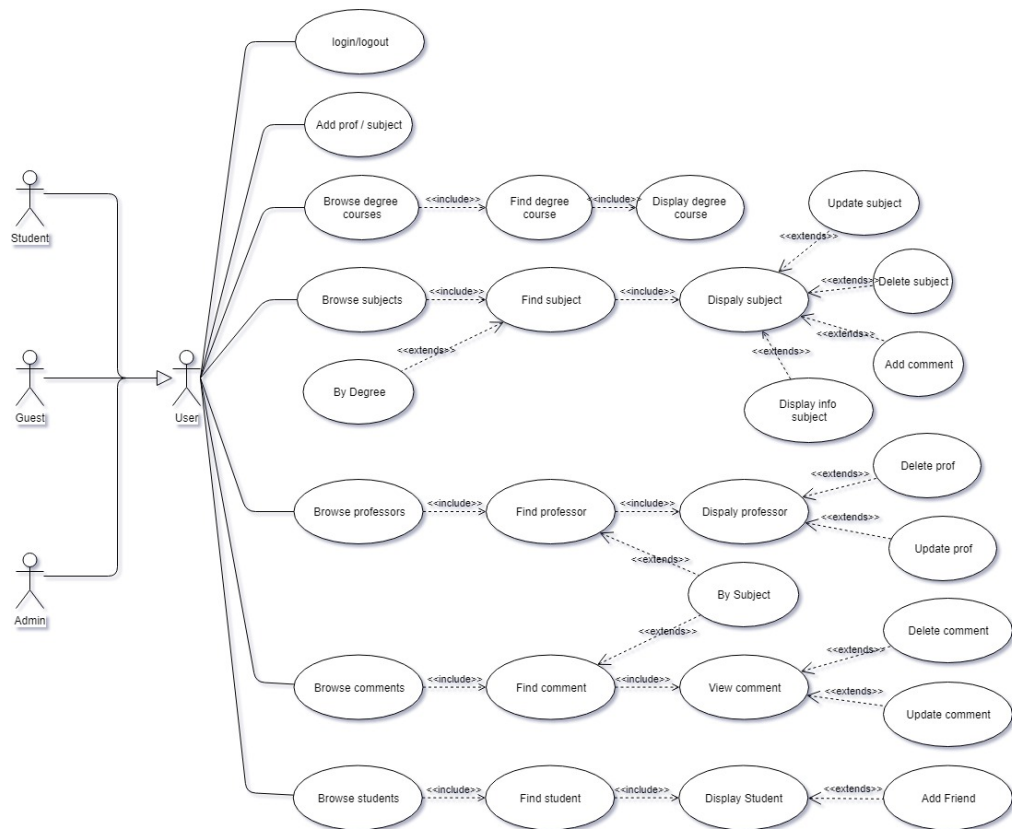


Figure 2: Use cases diagram

2.3 Analysis of entities

This diagram represents the main entities of the application and the relations between them.

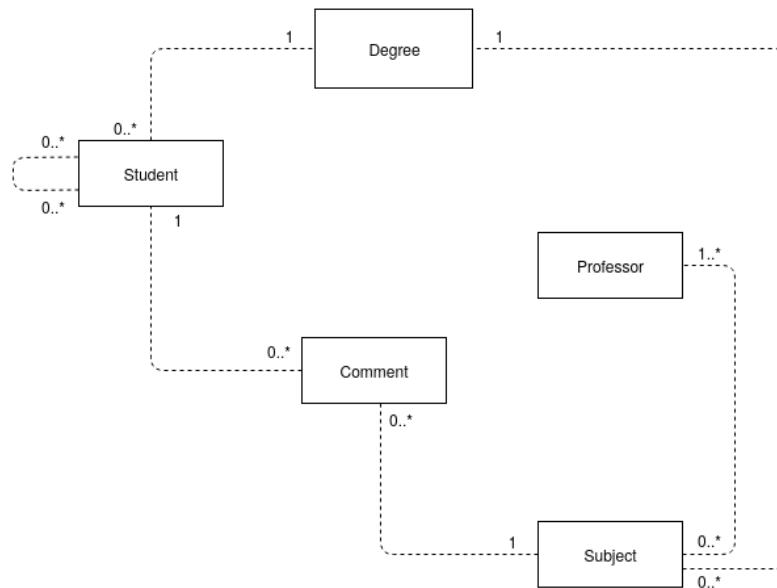


Figure 3: UML analysis diagram

3 Design

3.1 Database Choice

This application is based on many join operations between the entities, in order to obtain each professor associated with a subject, or each comment associated with a subject, or yet display all the subjects associated with a degree course. For this reason, if the amount of data available is very high as expected, a relational database will be computationally expensive. Then the choice fell on a graph database, which manage to work very well and very fast on a model made with a lot of entities and relations. Moreover, a graph database is very useful for some specific queries in the application, for example, showing a suggested friends list.

3.2 Software Architecture

The application is designed over 2 different layers, see figure 4:

- Front-end
- Back-end

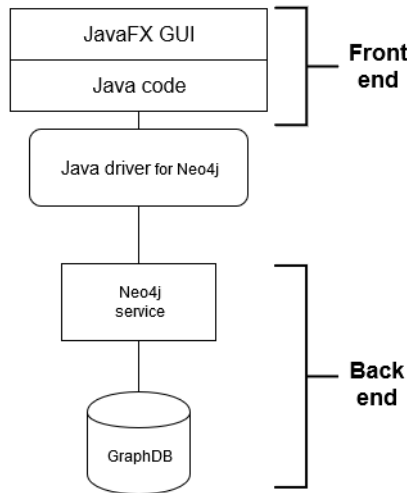


Figure 4: Software architecture diagram

3.3 Structure of the database

In graph databases the entities are modeling using the vertexes; in our model there are the following entities:

- Professor
- Student
- Degree
- Subject
- Comment

Moreover the relations are modeling using the edges; in our model there are the following edges:

- ATTENDS, which connects a student to a degree
- TEACHES, which connects a professor to a subject
- BELONGS, which connects a subject to a degree
- WROTE, which connects a student to a comment
- KNOWS, which connects a student to a student

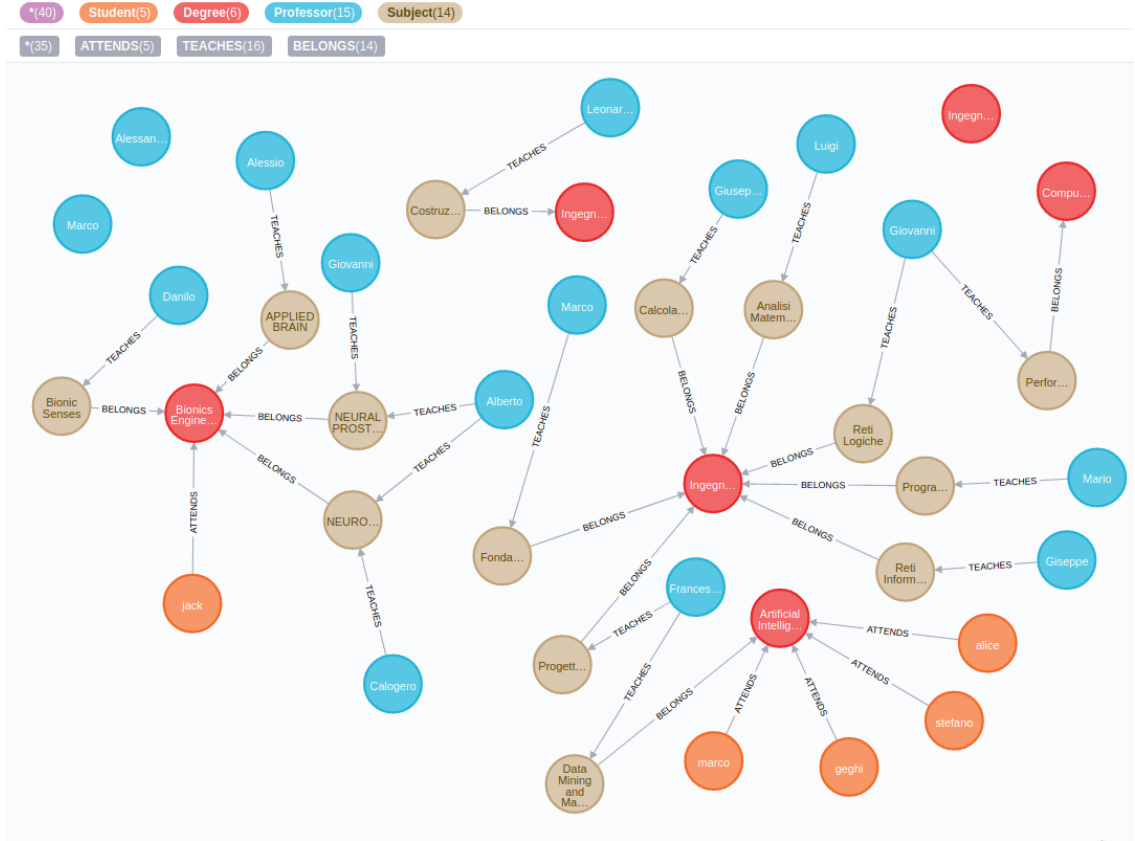


Figure 5: Graph model

3.4 Query centric

In order to make the most of the graph database's potential, we implement some functionality using query centric:

- To suggest friends
- To retrieve comments of friends

3.4.1 Suggestions of friends

The following query is used to propose new friends to the logged user, it returns all Student vertexes for exists a path between two and four hops, in each directions.

```
MATCH (friend:Student)-[*2..4]-(s:Student)
WHERE ID(s) = $userId AND
NOT (s)-[:KNOWS]-(friend) AND
```

```

NOT ID(friend) = ID(s)
RETURN DISTINCT ID(friend), friend.username, friend.admin;

```

3.4.2 Retrieving comments

The following query retrieves all the comment related to a subject, written by the friends of the logged user.

Please note that doing this operation over a graph database is much more efficient than over a relational database, in which we should compute a join operation involving 5 tables.

```

MATCH (user:Student)-[:KNOWS]->
(st:Student)-[:WROTE]->
(c:Comment)-[:ABOUT]->(s:Subject)
WHERE id(s) = $idSubject
AND id(user) = $idUser
RETURN ID(c), c.text, c.date, ID(st), st.username;

```

4 Implementation

4.1 Used Technologies

The application is developed in java programming language, version 11.0.4, and in JavaFX system to create the GUI, version 11, so it should run on each platform in which JVM is installed, but the application is tested and guaranteed on Ubuntu 16 and Window OS. Moreover Maven is used to build and maintain the project, version 3.8.0.

The java driver for Neo4j manages the communication between the client application layer and the database backend layer, version 3.2.1.

For the backend layer it is used a graph database: Neo4j, version 3.2.1.

So this application is tested using these technologies, considering these particular versions: for other versions the correct execution isn't guaranteed .

4.2 Java Classes Description

In this section are listed the classes who model the entities.

- Student
- Professor
- Subject
- Comment
- Degree

Each of them have some attributes and the related Get and Set methods.

4.2.1 Declaration of Student class

```
public class Student{
    private final SimpleIntegerProperty id;
    private final SimpleBooleanProperty admin;
    private final SimpleStringProperty username;
    private final SimpleObjectProperty<Degree> degree;
    private final SimpleListProperty<Student> friends;

    // CONSTRUCTOR
    public Student(int i, String u, Degree d, boolean a) {
        id = new SimpleIntegerProperty(i);
        admin = new SimpleBooleanProperty(a);
        username = new SimpleStringProperty(u);
        degree = new SimpleObjectProperty<Degree>(d);
        friends = new SimpleListProperty<Student>(null);
    }
    //GETTERS AND SETTERS
    ...
}
```

4.2.2 Declaration of Subject class

```
public class Subject {
    private final SimpleIntegerProperty id;
    private final SimpleStringProperty name;
```

```

private final SimpleIntegerProperty credits;
private final SimpleStringProperty info;
private final SimpleIntegerProperty degree;
private final SimpleListProperty<Professor> professors;

// CONSTRUCTOR
public Subject(int i, String n, int c, String inf, int d) {
    id = new SimpleIntegerProperty(i);
    name = new SimpleStringProperty(n);
    credits = new SimpleIntegerProperty(c);
    info = new SimpleStringProperty(inf);
    degree = new SimpleIntegerProperty(d);
    professors = new SimpleListProperty<Professor>(null);
}
...
}

```

4.2.3 Declaration of Professor class

```

public class Professor{
    private final SimpleIntegerProperty id;
    private final SimpleStringProperty name;
    private final SimpleStringProperty surname;

    // CONSTRUCTOR
    public Professor(int i, String n, String s) {
        name = new SimpleStringProperty(n);
        surname = new SimpleStringProperty(s);
        id = new SimpleIntegerProperty(i);
    }
    ...
}

```

4.2.4 Declaration of Degree class

```

public class Degree {
    private final SimpleIntegerProperty id;
    private final SimpleStringProperty name;

    public Degree(int i, String n) {
        id = new SimpleIntegerProperty(i);
        name = new SimpleStringProperty(n);
    }
    ...
}

```

4.2.5 Declaration of Comment class

```

public class Comment{

    private final SimpleIntegerProperty id;
    private final SimpleStringProperty text;
    private final SimpleIntegerProperty student;

```

```

private final SimpleStringProperty date;
private final SimpleIntegerProperty subject;

public Comment(int i, String t, int s, int sub, String d) {
    id = new SimpleIntegerProperty(i);
    text = new SimpleStringProperty(t);
    student = new SimpleIntegerProperty(s);
    date = new SimpleStringProperty(d);
    subject = new SimpleIntegerProperty(sub);
}
...
}

```

4.2.6 Database manager

The other important class in the project is the DbManager. It handles the connection with Neo4j and provides all methods to interact with it.

```

public class DbManager implements AutoCloseable {
    private final Driver driver;
    private final String uri = "bolt://localhost:7687";
    private final String user = "user";
    private final String password = "pwd";

    public DbManager() {
        driver = GraphDatabase.driver(uri, AuthTokens.basic(user, password));
    }

    // ... crud operations ...

    @Override
    public void close() throws Exception {
        driver.close();
    }
}

```

4.3 CRUD operations

All crud operations are implemented using the **Cypher query language**; it is a declarative graph query language that allows for expressive and efficient querying and updating of a property graph.

4.3.1 Create

This method of the DbManager class guarantees the creation of a comment. A new vertex is inserted on the graph and is connected with a student node using an incoming edge called WROTE. Moreover it is connected with a subject node, using an outgoing edge called ABOUT.

```

public void createComment(String text, Student student, int subjectId) {
    try(Session session = driver.session()){
        session.writeTransaction( tx -> {
            tx.run( "MATCH (e:Student) WHERE id(e) = $idStudent " +
                    "MATCH (s:Subject) WHERE id(s) = $idSubject " +
                    "CREATE " +
                    "(a:Comment {text: $text, date: $date})," +

```

```

        "(e)-[:WROTE]->(a)," +
        "(a)-[:ABOUT]->(s);",
        Values.parameters("idStudent",student.getId(),"idSubject",subjectId,"text",text,
        "date",new SimpleDateFormat("yyyy/MM/dd HH:mm:ss").format(new Date())) );
    return null;
});
}
}

```

4.3.2 Read

This method reads from the database all the degrees and inserts them in a list.

```

public List<Degree> getDegreeCourses() {
    try(Session session = driver.session()){
        return session.readTransaction( tx -> {
            List<Degree> list = new ArrayList<>();
            StatementResult sr = tx.run( "MATCH (dd:Degree) RETURN ID(dd), dd.name;");

            while(sr.hasNext()) {
                Record r = sr.next();
                list.add(new Degree(r.get("ID(dd)").asInt(),r.get("dd.name").asString()));
            }
            return list;
        });
    }
}

```

4.3.3 Update

The following snippet of code shows how to execute an updating operation of an entity professor.

```

public void updateProfessor(int profId, String name, String surname) {
    try(Session session = driver.session()){
        session.writeTransaction( tx -> {
            tx.run("MATCH (p:Professor) WHERE ID(p) = $profId\n" +
                "SET p.name = $name, p.surname = $surname;",
                Values.parameters("profId",profId,"name",name,"surname",surname) );
            return null;
        });
    }
}

```

4.3.4 Delete

This example of deleting operation shows how to remove a subject, given its id, and the related relations.

```

public void deleteSubject(int subjectId) {
    try(Session session = driver.session()){
        session.writeTransaction( tx -> {
            tx.run( "MATCH (n:Subject) WHERE id(n) = $idSubject DETACH DELETE n;",
                Values.parameters("idSubject",subjectId));
            return null;
        });
    }
}

```

```
    });  
  }  
}
```

5 User Manual

When you first run the application, the interface you get is the one in figure 6.

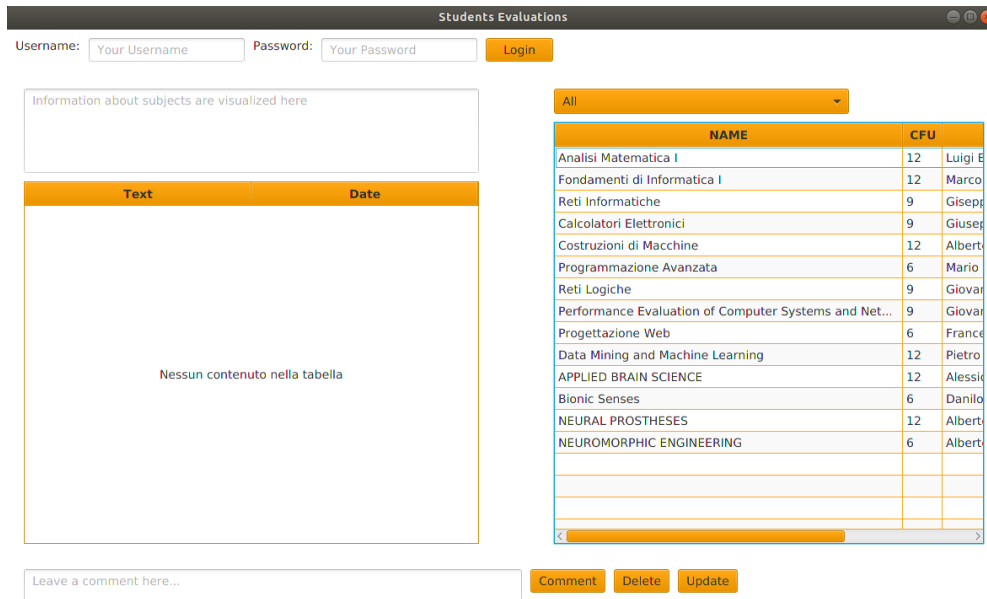


Figure 6: First view of the application

The default display includes the list of all registered subjects in the table on the right. You can also choose to display the subjects of a single degree course, using the drop-down menu on the right (fig. 7).

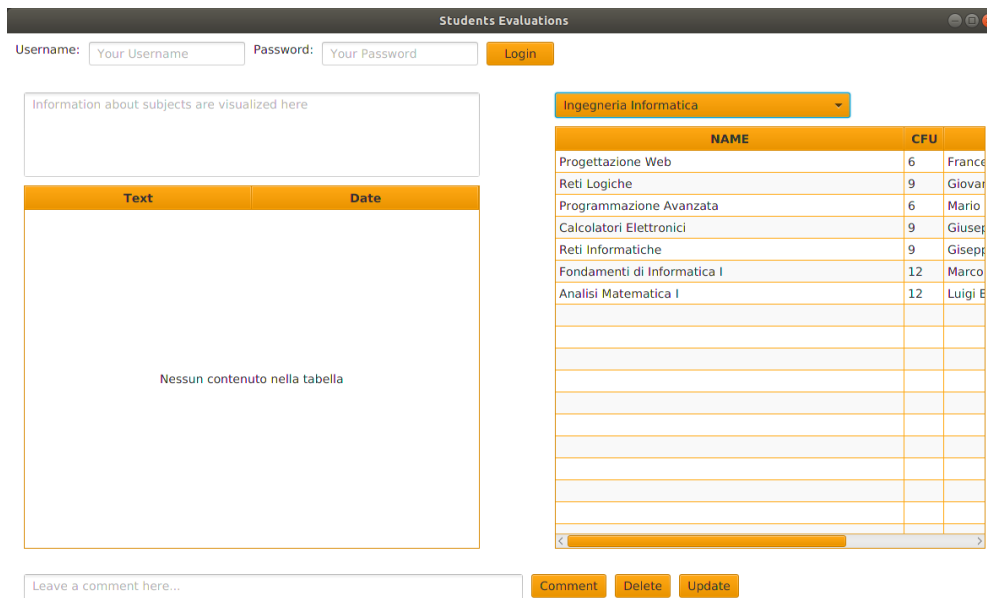


Figure 7: Selection of subjects filtered by the "Ingegneria Informatica" degree course

If you have a registered account, you can log in to the application, so that the comments' operations aren't blocked. Enter your username and your password in the suited fields at the top and click on "Login" (fig. 8).

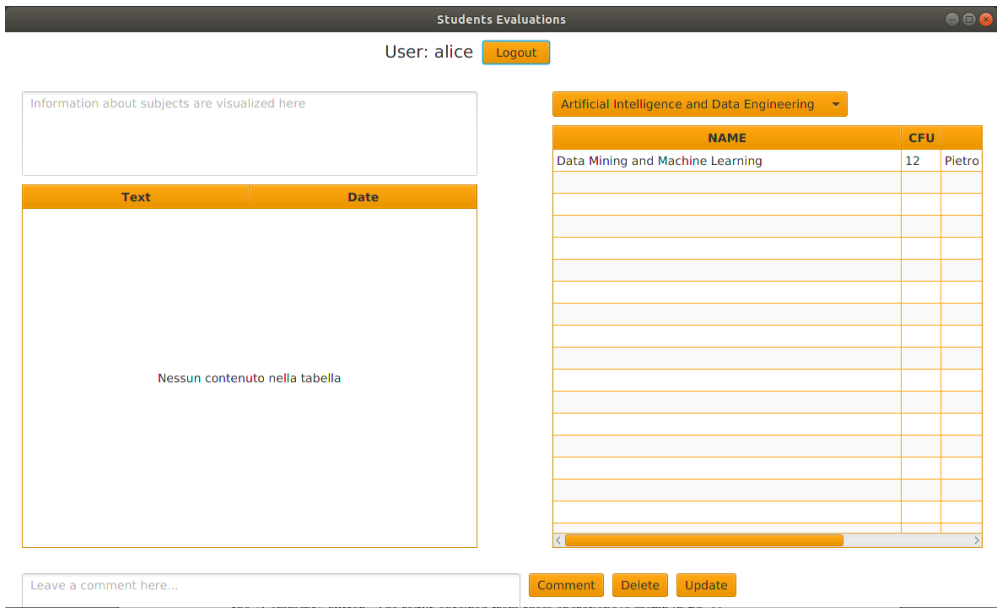


Figure 8: Application interface after the user "Alice" has logged in

If you now want to be able to see the comments associated with a particular subject, you have to click on the name of the subject: in the table on the left the list of comments already received will appear (fig. 9). With this operation, you'll be able to visualize also the information related to that particular subject.

To leave a comment, you need to enter the text in the field below the table and then click on the "Comment" button. The result obtained from these operations is shown in fig. 10.

You can also decide to modify the comment you just uploaded or another comment you made on a previous session. To do so, you need to click on the comment you want to update, change the text in the field below the table and then click on the "Update" button (fig. 11). Finally you have the chance to delete your comment, by clicking on "Delete" after selecting it. Notice that you can modify or delete just the comments that you made.

To log out, just click on the appropriate button at the top, next to the user label.

Moreover, if you don't have a registered username, you can still browse through the application, search for subjects' information and read all comments. You are just unable to leave or change any comments.

Students Evaluations

User: alice Logout

Il corso si propone di introdurre i concetti e le tecniche principali usate in data mining e machine learning per estrarre conoscenza dai dati. In particolare, il corso si concentrerà sugli aspetti seguenti: pre-elaborazione dei dati, estrazione dei pattern frequenti, estrazione dei pattern sequenziali, classificazione, predizione, clustering di oggetti

Text	Date
it was fine...	2020/01/21 12:59:04
it is super hard!	2020/01/21 12:56:32
great subject!!	2020/01/20 18:42:35

Artificial Intelligence and Data Engineering

NAME	CFU	
Data Mining and Machine Learning	12	Pietro

Leave a comment here...

Comment
Delete
Update

Figure 9: Displaying the comments related to a subject

Students Evaluations

User: alice Logout

Il corso si propone di introdurre i concetti e le tecniche principali usate in data mining e machine learning per estrarre conoscenza dai dati. In particolare, il corso si concentrerà sugli aspetti seguenti: pre-elaborazione dei dati, estrazione dei pattern frequenti, estrazione dei pattern sequenziali, classificazione, predizione, clustering di oggetti

Text	Date
I liked the professors	2020/01/21 18:15:23
it was fine...	2020/01/21 12:59:04
it is super hard!	2020/01/21 12:56:32
great subject!!	2020/01/20 18:42:35

Artificial Intelligence and Data Engineering

NAME	CFU	
Data Mining and Machine Learning	12	Pietro

Leave a comment here...

Comment
Delete
Update

Figure 10: Interface after adding a comment

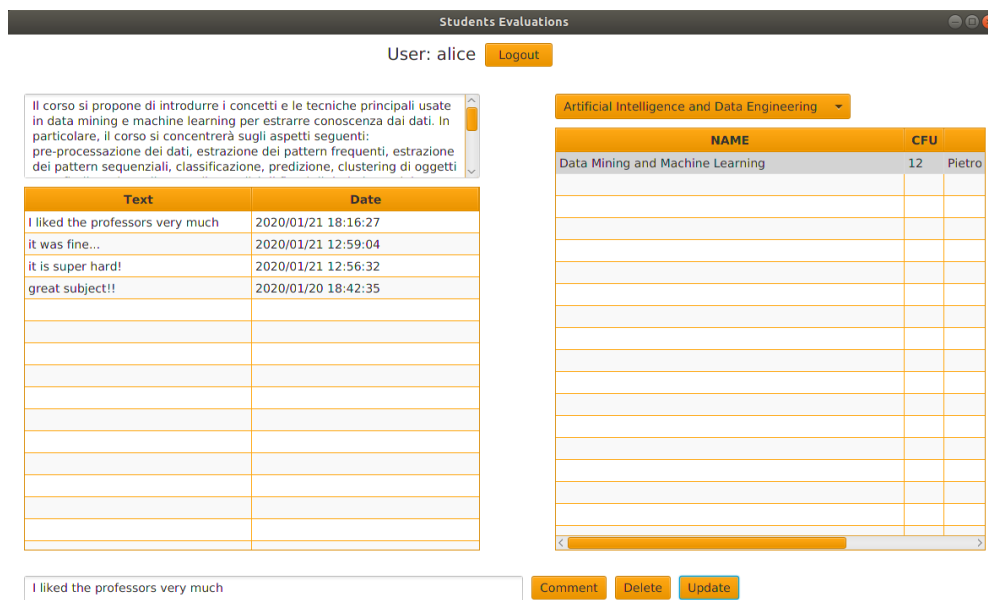


Figure 11: Interface after updating a comment

If you have an admin user, you are entitled to make changes both on the professors' and the subjects' lists. You need to log in inserting your username and password, and the application will recognize you as the administrator and show up the buttons for modifying the data (fig. 12).

Figure 12: Interface after the administrator has logged in

Students Evaluations

User: geghi

Logout

Information about subjects are visualized here

Text

Date

Nessun contenuto nella tabella

Name:

Surname:

Leave a comment here...

Add

All

Professors

ID	NAME	SURNAME
0	Calogero Maria	Oddo
1	Alberto	Mazzoni
31	Giuseppe	Lettieri
32	Luigi	Berselli
33	Marco	Cococcioni
34	Giuseppe	Anastasi
35	Francesco	Marcelloni
36	Giovanni	Stea
37	Mario G.C.A.	Cimino
38	Alessandro	Paoli
39	Leonardo	Bertini
40	Alessio	Micheli
60	Danilo Emilio	De Rossi
80	Giovanni	Vozzi

Edit

Delete

Comment

Delete

Update

You can choose to add a new professor, using the input fields at the bottom left. You have to specify the name and the surname, then press the "Add" button (fig. 14).

Students Evaluations

User: geghi Logout

Information about subjects are visualized here

Text

Date

Nessun contenuto nella tabella

Name:

Pietro

Surname:

Ducange

Leave a comment here...

Add

All

Professors

ID	NAME	SURNAME
0	Calogero Maria	Oddo
1	Alberto	Mazzoni
31	Giuseppe	Lettieri
32	Luigi	Berselli
33	Marco	Cococcioni
34	Giseppe	Anastasi
35	Francesco	Marcelloni
36	Giovanni	Stea
37	Mario G.C.A.	Cimino
38	Alessandro	Paoli
39	Leonardo	Bertini
40	Alessio	Micheli
60	Danilo Emilio	De Rossi
80	Giovanni	Vozzi

Edit

Delete

Comment

Delete

Update

Figure 14: Adding a new professor

You can also modify the data related to a professor: click on the professor you are interested in and change the information shown in the apposite input fields. Finally, you have the chance to delete a professor by clicking on the "Delete" button after selecting the wanted professor (fig. 15).

Students Evaluations

User: **geghi** Logout

Information about subjects are visualized here

Text

Date

Nessun contenuto nella tabella

Name:

Pietro

Surname:

Ducange

Leave a comment here...

Add

All Professors

ID	NAME	SURNAME
1	Alberto	Mazzoni
31	Giuseppe	Lettieri
32	Luigi	Berselli
33	Marco	Cococcioni
34	Giseppe	Anastasi
35	Francesco	Marcelloni
36	Giovanni	Stea
37	Mario G.C.A.	Cimino
38	Alessandro	Paoli
39	Leonardo	Bertini
40	Alessio	Micheli
60	Danilo Emilio	De Rossi
80	Giovanni	Vozzi
107	Pietro	Ducange

Edit

Delete

Comment

Delete

Update

Figure 15: Screen of the application's interface from which you can either update or delete a professor

All these operations are available for the subjects as well. The only difference is that when you want to add a new subject you also need to specify the id of the professor teaching it (or a list of ids, separated by commas, if there are more professors teaching it). Moreover, you must have precisely displayed in the table the subjects of the same degree course of the new one (fig. 16).

Students Evaluations

User: geghi

Logout

Information about subjects are visualized here

Artificial Intelligence and Data Engineering

Subjects

NAME	CFU	PROFESSORS
Large Scale and Multistructured D...	9	Pietro Ducange;
Data Mining and Machine Learning	12	Pietro Ducange; Francesco

Name:

Subject Information:

Professor Id:

Large Scale and Mi

Credits:

9

Add

Leave a comment here...

Comment

Delete

Update

Figure 16: Interface after adding a new subject, ready to modify or delete it

The administrator can delete comments posted by all the users, too. Just click on the comment and then on the "Delete" button (fig. 17).

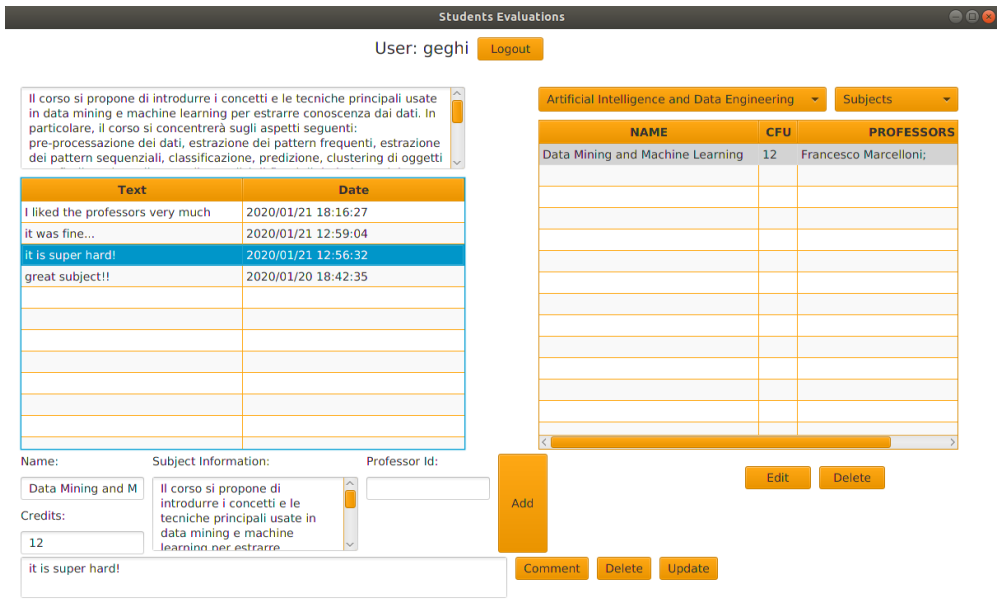


Figure 17: Screen of the application's interface from which the admin can delete a comment