



People's Democratic Republic of Algeria  
Ministry of Higher Education and Scientific Research  
**LAARBI TEBESSI UNIVERSITY**

DEPARTMENT OF MATHEMATICS AND COMPUTER SCIENCE

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## **Build a web site for representing international conferences and submission on them**

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# **1 Introduction**

Scientific events are becoming more and more frequent, which makes their posting on the web a very delicate task, especially with a large number of web pages available on the internet. Therefore, it is important to know how to signal them and make them easy to access, especially interactive and informative for the users.

For the university website, there are no web pages specialised in this type of conference, and it can be seen that those in charge of these conferences always resort to external websites to publish and manipulate the information concerning the conference, and subsequently lose some important clues for the ranking of the university website.

Based on this principle, we want to create a website that takes care of announcing and managing conferences, as well as managing the registrants whether they are accepted or not in the conference.

The implementation will be made as a template to make possible the access and the modification of the conferences and can ask for a session to manage its conference which will be under total control of its creator who is the teacher.

The control of the submission dates of the articles will be under the control of the creator of the conference, each submission will be signalled by an e-mail to the person in charge informing him/her of the submission, the candidate will know the result of his/her submission also by e-mail. A list of successful applicants will be made and validated only after payment of the conference fee. Once an applicant has agreed to pay the conference fee, the conference organizer will validate the applicant and send him/her a confirmation message, once the closing date is over, no further submission or payment will be made.

# **2 Problematic**

Most of all universities of the world are publishing their conferences on custom web pages for each one, or they collect them in one website like 10times.com and ieee.org. Meanwhile, any scholar how to want to publish his paper or submit it to a conference, utilize another different website like easychair.org. Our work is related to finding a solution to the problem raised by answering the following questions:

- Why not they all publish everything from conferences to papers in one place?
- How to let scholars and universities contact each other from one place?
- What is the best solution for this problem and how to achieve that?

# **3 Hypotheses**

Among the proposed solutions, we find that one of them relies on creating a website for publishing conferences and requesting registration in them, where the person in charge of the conference (university or organization) publishes the necessary information about the conference such as its name, date, and participation price... while any researcher or student can request to participate in it, as he sends his research to the officials in charge of the conference and is waiting for it to be accepted by them.

## 4 Memory structure

This article contains the following chapters:

- **Presentation of the project frameworks :** Chapter to figure out the problem and its solution in details.
- **Analysis and design (*UML*) :** Chapter to introduce the *UML* diagrams that we used to analysis the project and figure out his functions.
- **The implementation :** Chapter to view the technologies that we used in making the site, and the implementation of our site (pictures from the website itself).

## **5 Presentation of the project frameworks**

### **5.1 Project idea**

Our project is based on a website of representing conferences and submission to them, when the organizer of the conference put information about his conference like title, description... And any one can see this conference in the web site, but only registered scholars and researchers can submit to it via sending their information to this organizer and wait to his acceptance and confirmation.

### **5.2 Main reason of the project**

The main reason is that there is no website to represent a conference and let scholars submit in it at the same time, so the conference is in a separated website like ieee.org or in a specific domain like icrami.faox.dk. Meanwhile the scholar publish his paper in another website like easychair.org, so there is no platform in the network that let them all publish everything in the same place.

### **5.3 Project creation**

We want to create a website that let any organizer of a conference to publish his information like the title, important dates (conference date, submission deadline, confirmation deadline, payment deadline), place, price... etc. Meanwhile any scholar or researcher can submit to it directly from the same web site, by sending to the organizer his information (name, email to contact, abstract of his work, and maybe the work itself, the authors... etc). but first they should be registered in this site.

There is some rules to submit, the scholar should demand a submission in a conference before the end of his submission deadline, once the its end, he couldn't submit, update or delete his submissions for that conference. The organizer can't accept it immediately, he should wait until the beginning of confirmation deadline, but he can see and read it at any time he want, when he accept a scholar, this scholar will get a notification and an email to paid for the submission before end of payment deadline, or he will pay a larger price, he take a screenshot of the payment ticket and send it to the organizer and wait his confirmation.

To publish a conference or submit to it, the user should be registered in the site, he register with the email, user-name, first and last name at the beginning, but he can complete the other information later via access his profile page and press (edit), he get a form to add his (birth date, sex, country, work place, degree, specialty, website if any and an profile image), all this information are optionally, but the organizer can either accept or refuse the submission depends on his rules. When a user submit to a conference he put the information below (his first and last name, his email, name of the paper, an abstract of his work, the paper itself and the authors of it), all this information are required expect the article itself, it depends on the conference rules, once the organizer read it and the confirmation deadline begin, he can accept or refuse it at any time, in case of acceptance, the submitter receive a notification in the site and an email of acceptance, and he should

pay for the conference and send the payment ticket to the organizer who will confirm his submission after receiving it.

The conference organizer should put many information in the description text area including his payment method, schedule of the conference and many other information.

## 6 Analysis and design (UML)

We have utilized the following diagrams: class, use cases and sequence diagram of each process in our website.

### 6.1 Class Diagram

In Figure 1 we diagram to introduce classes of the project and their associations with each others.

There is tow types of users (simple user and super user), only the superuser can access the admin panel like the shown in Figure 15.

Any user can create conference or submit to it, and can accept, confirm or refuse the other submissions, when a submission is created or modified (updated, accepted, confirmed, refused) a notification will created and sent to the organizer or the submitter, when it deleted, the notification deleted too.

The user is complicated from user class, profile class, and superuser class, the user class contain important data like username, email, password... etc, and the profile class is for the other data like (birth date, work place, degree... etc), the superuser class is for the operations of the super user

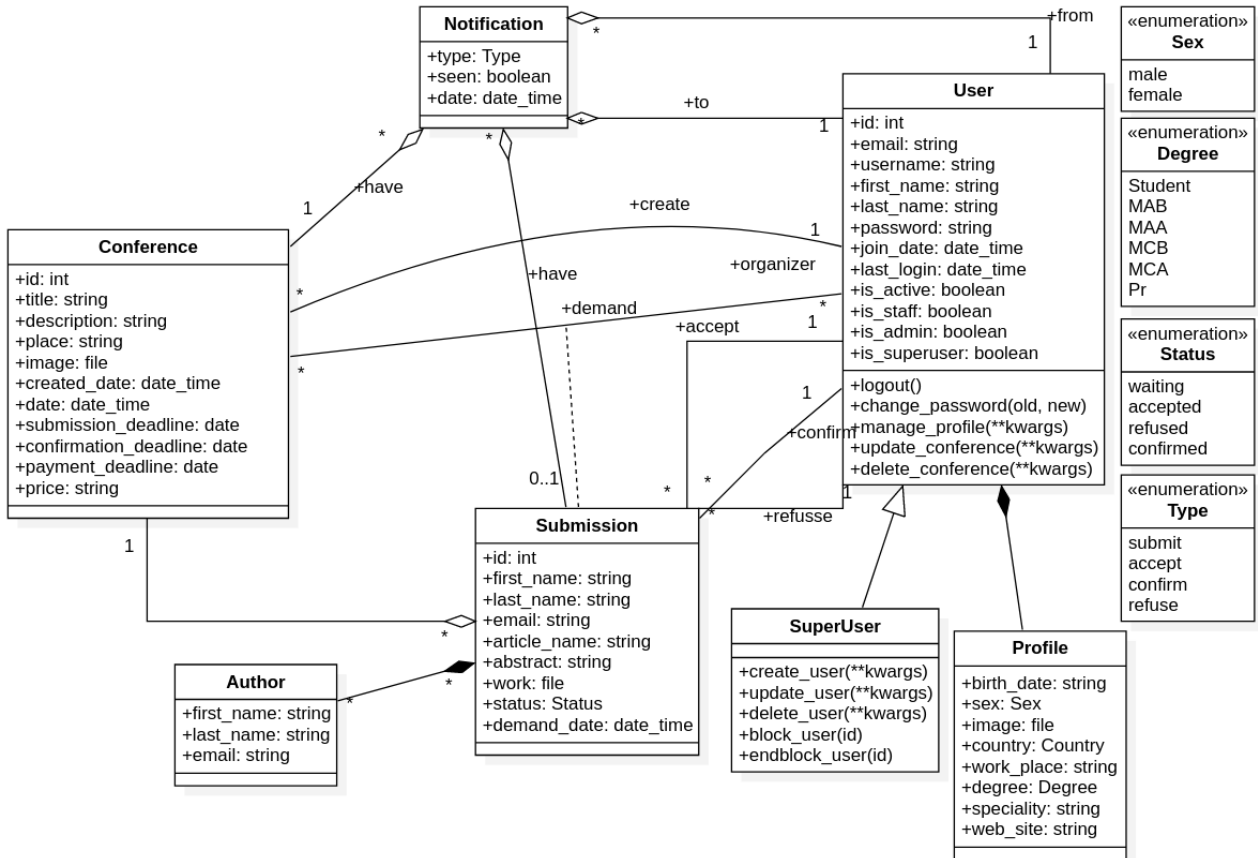


Figure 1: class diagram

## 6.2 Use case Diagram

In Figure 2 we diagram to introduce what can every actor do in this project.

There is a guest who can register or login, and a user who can create, update, delete conferences and submission, or accept, confirm, refuse others submissions, and he can manage his profile (update country, degree, specialty... etc).

The superuser is who can do everything the user can do additionally to manage the database of the site.

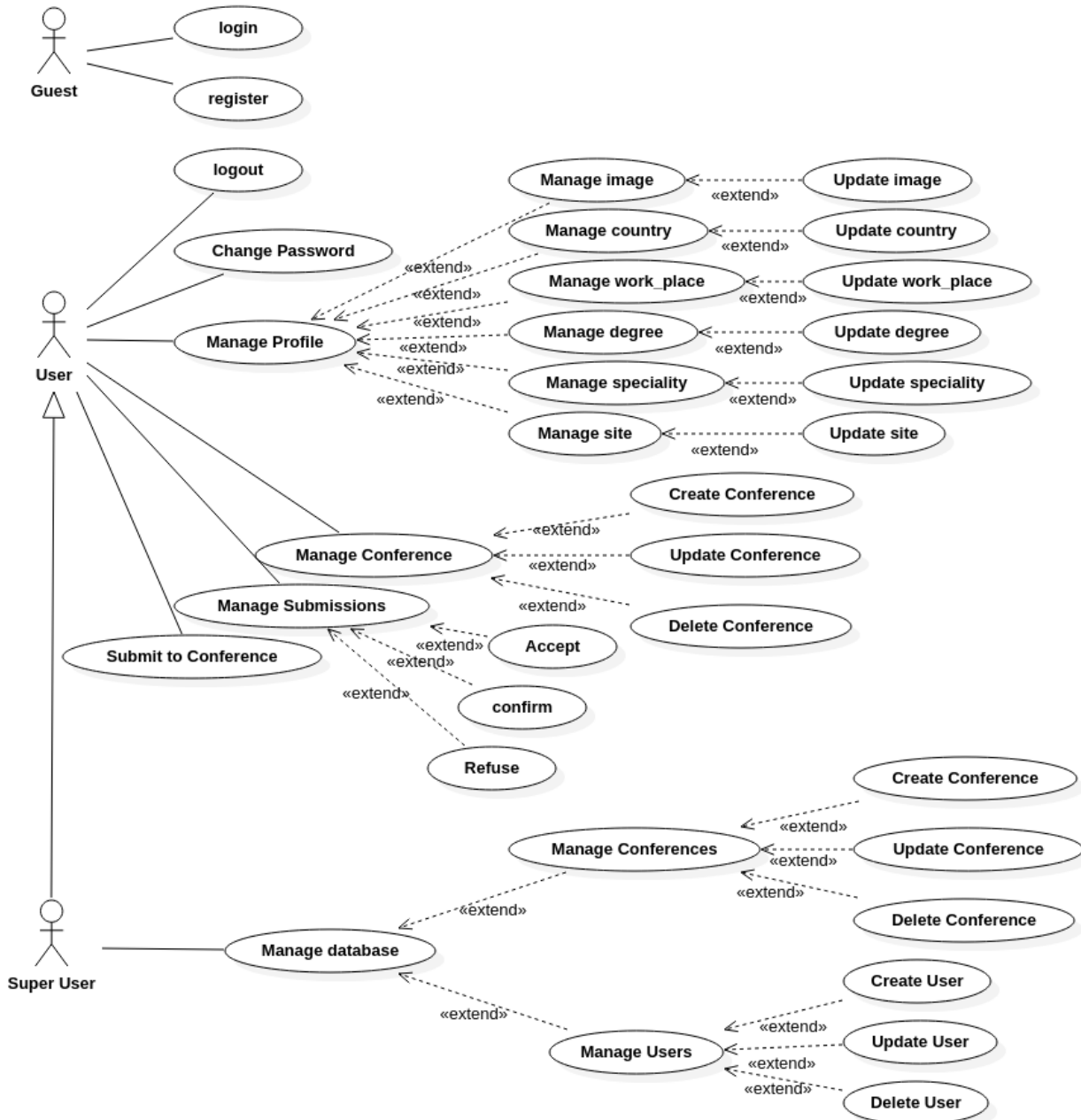


Figure 2: use case diagram

## 6.3 Sequence Diagrams

Diagrams to figure out how each process is working behind the scene.

Because we have MVC design pattern in Django, all the sequence diagrams will contain a view, controller and a model for the process, when the view is the template of HTML that the user see, the controller is the back-end code to control the view and the model (the connection with the database).

### 6.3.1 For login

In Figure 3 we have how the user can login.

The controller validate the data, in case of valid data he will redirected to profile page, or see errors.

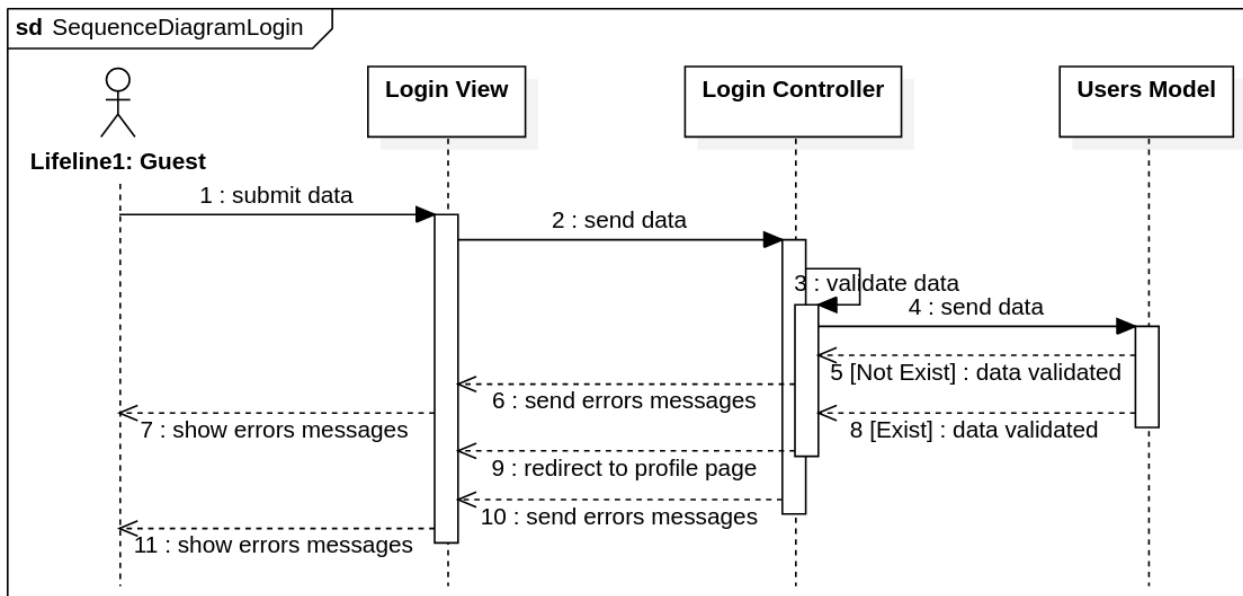


Figure 3: login sequence diagram

### 6.3.2 For register

In Figure 4 we have how to register as a new user.

The controller validate the data and verify if exist in database, if valid he will create new user and redirect him to profile page, if not the user will see errors messages.

### 6.3.3 For create user

In Figure 5 we have how to create new user.

The controller validate the data and verify the database(users model), in case of valid data he will create a new user successfully, or return errors messages to the view.

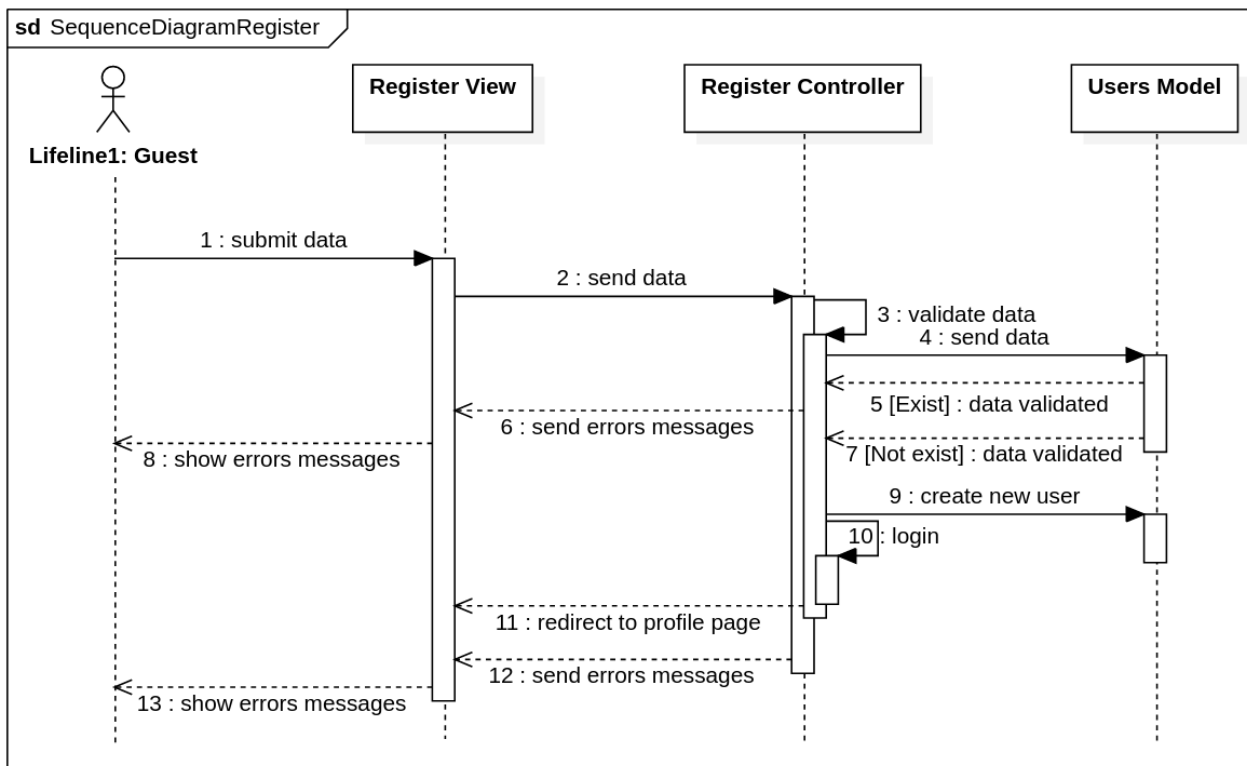


Figure 4: register sequence diagram

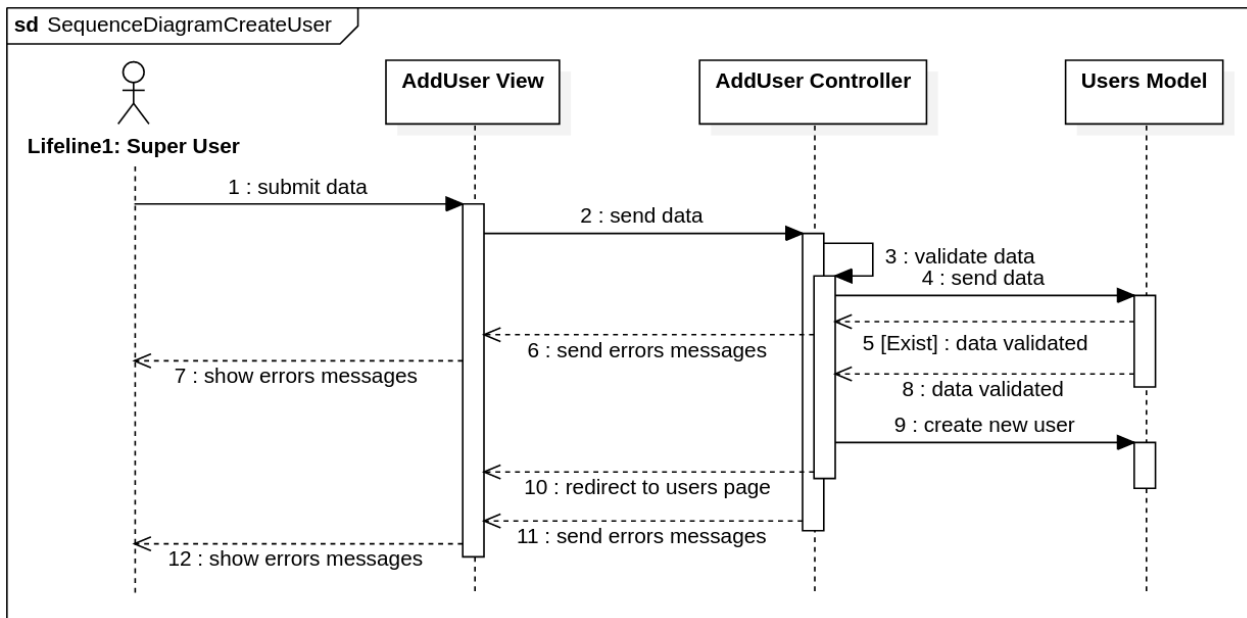


Figure 5: create user sequence diagram

#### 6.3.4 For update user

In Figure 6 we have how to update user information.

The controller validate the data and update the user in case of valid data, or return errors messages to the view.

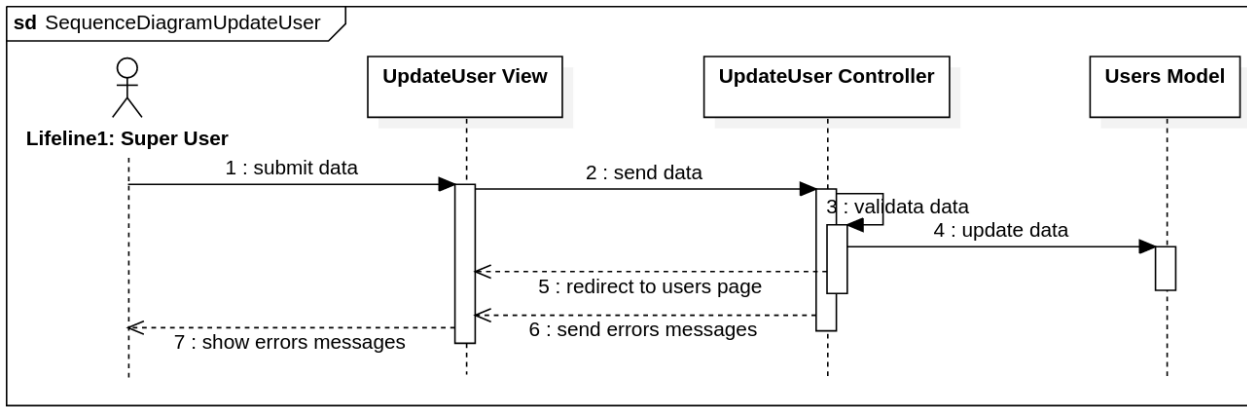


Figure 6: update user sequence diagram

#### 6.3.5 For delete user

In Figure 7 we have how to delete a user from the data base.

The controller delete the user directly from the database and refresh the page.

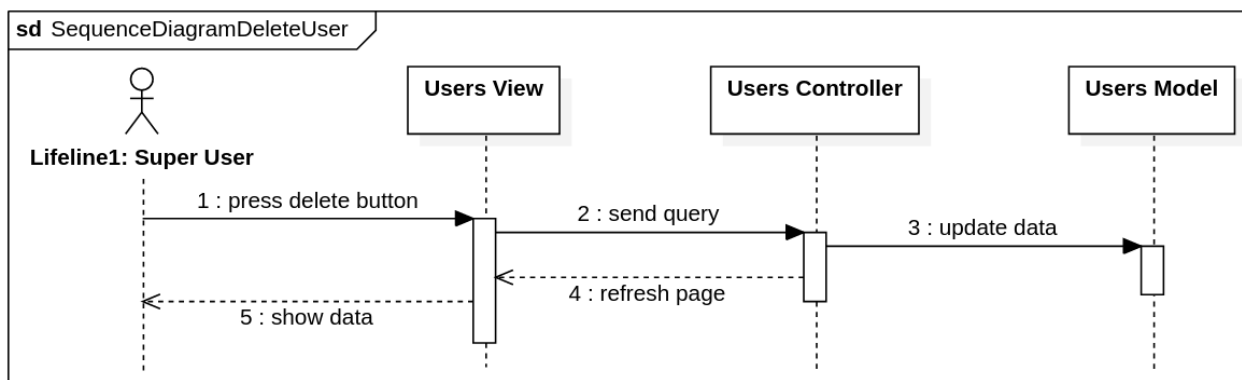


Figure 7: delete sequence diagram

#### 6.3.6 For create conference

In Figure 8 we have how to create new user.

The controller validate the data of the conference that sent from the user to the view, and verify the database for duplicated data, then he will create new conference (with INSERT query in SQL Language) and redirect the user to the previous page or return errors messages to him.

#### 6.3.7 For update conference

In Figure 9 we have how to update user information.

The controller validate the data of the conference that sent from the user to the view, and verify the database for duplicated data, then he will update this conference with the new data (with ALTER TABLE

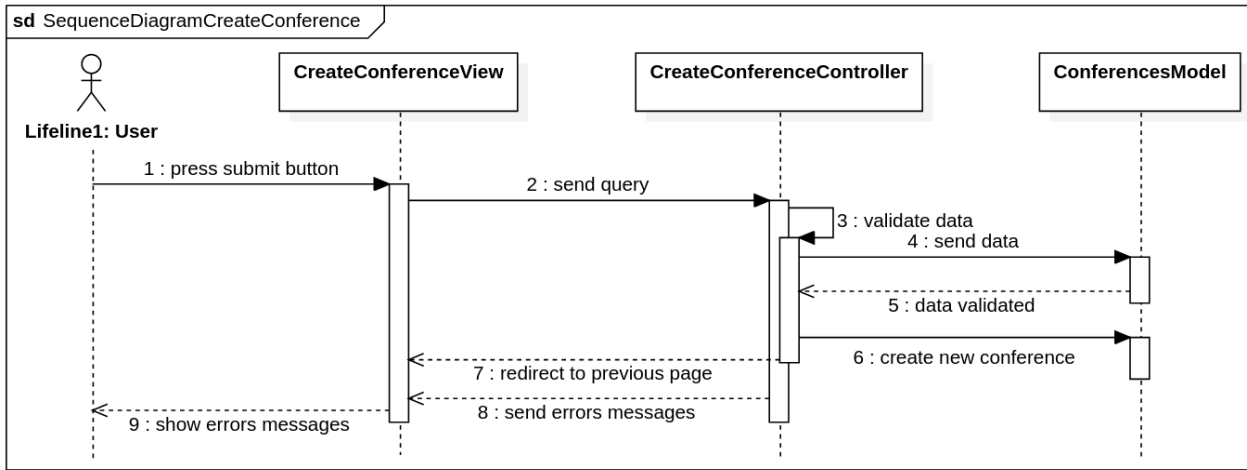


Figure 8: create user sequence diagram

query in SQL Language) and redirect the user to the previous page or return errors messages to him.

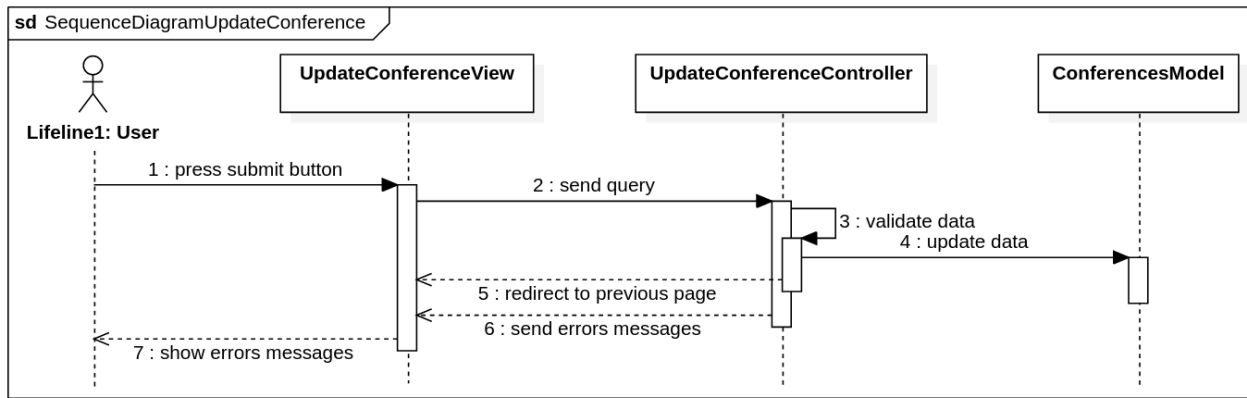


Figure 9: update user sequence diagram

### 6.3.8 For delete conference

In Figure 10 we have how to delete a user from the data base.

Same as user delete process.

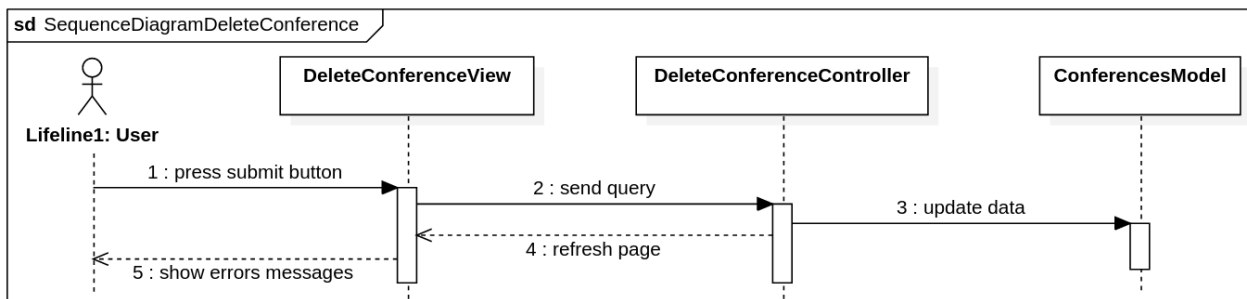


Figure 10: delete sequence diagram

### 6.3.9 For create submission

In Figure 11 we have how to create new user.

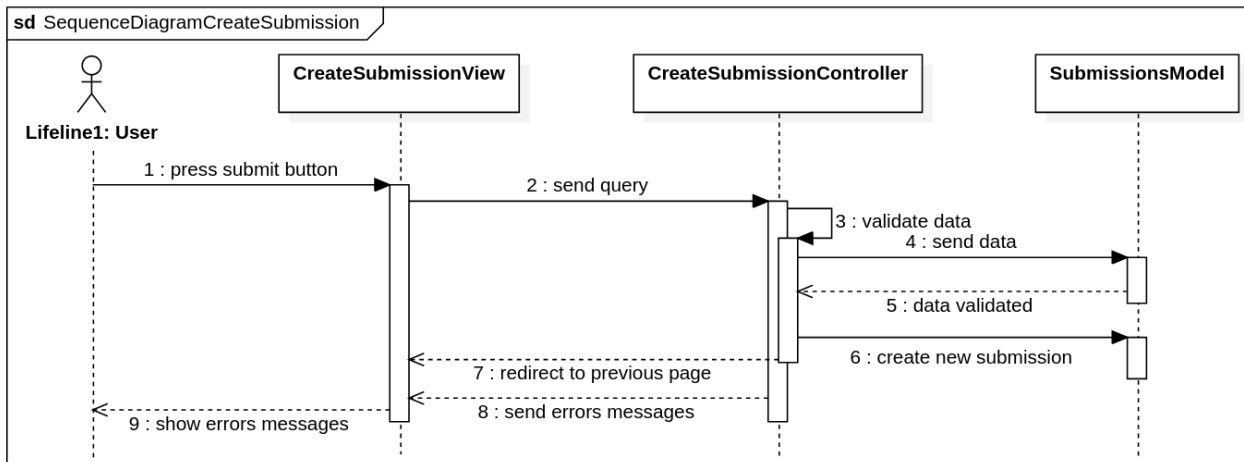


Figure 11: create user sequence diagram

### 6.3.10 For update submission

In Figure 12 we have how to update user information.

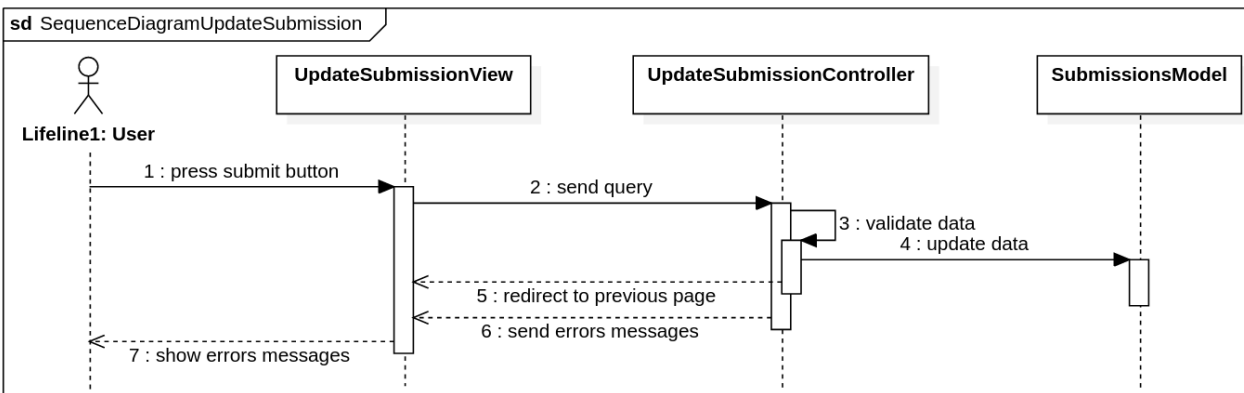


Figure 12: update user sequence diagram

### 6.3.11 For delete submission

In Figure 13 we have how to delete a user from the data base.

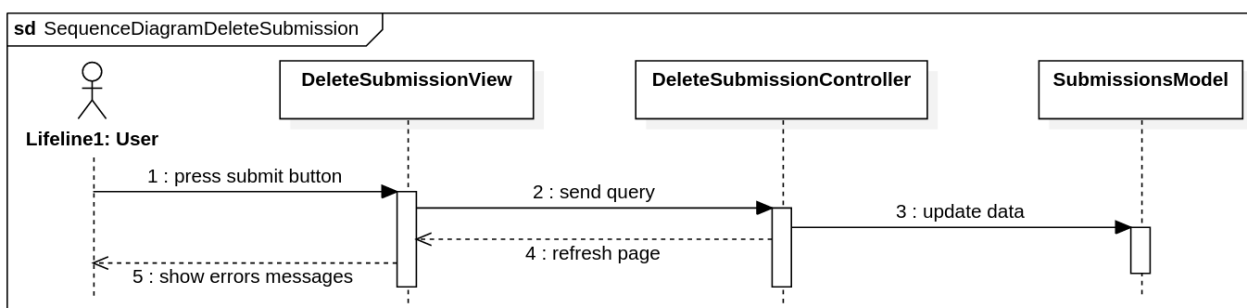


Figure 13: delete sequence diagram

## 7 The implementation

There are many technologies that allow building web applications, and they are divided into two main parts, the front-end part such as HTML, CSS, JS ..., and the back-end part such as PHP, NodeJS ..., in addition to databases, but we will depend in our project on the following:

### 7.1 Implementation Technologies

#### 7.1.1 For front-end

**HTML** (Hyper-Text Markup Language) is the standard mark-up language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript.[1]

**CSS** (Cascading Style Sheets) is a simple mechanism for adding style (e.g., fonts, colors, spacing) to Web documents.[2]

**Bootstrap** The world's most popular front-end open source toolkit, featuring Sass variables and mixins, responsive grid system, extensive prebuilt components, and powerful JavaScript plugins.[3]

#### 7.1.2 For back-end

**Django Web Framework** Django is a high-level Python Web framework that encourages rapid development and clean, pragmatic design. Built by experienced developers, it takes care of much of the hassle of Web development, so you can focus on writing your app without needing to reinvent the wheel. It's free and open source.[4]

**why django ?**

- It's a Python Language.
- Easy to learn.
- Fast and secured.
- Built-in administration interface.
- Framework able to customization.
- large community.
- MVC (model view controller) design pattern.
- Built-in ORM (Object Relational Mapping) for databases.
- and much more ...

**SQLite** SQLite is a C-language library that implements a small, fast, self-contained, high-reliability, full-featured, SQL database engine. SQLite is the most used database engine in the world. SQLite is built into all mobile phones and most computers and comes bundled inside countless other applications that people use every day.[5]

## 7.2 Interfaces of the site

### 7.2.1 Home Page

In Figure 14 we see home page of the site for the user who haven't logged in.

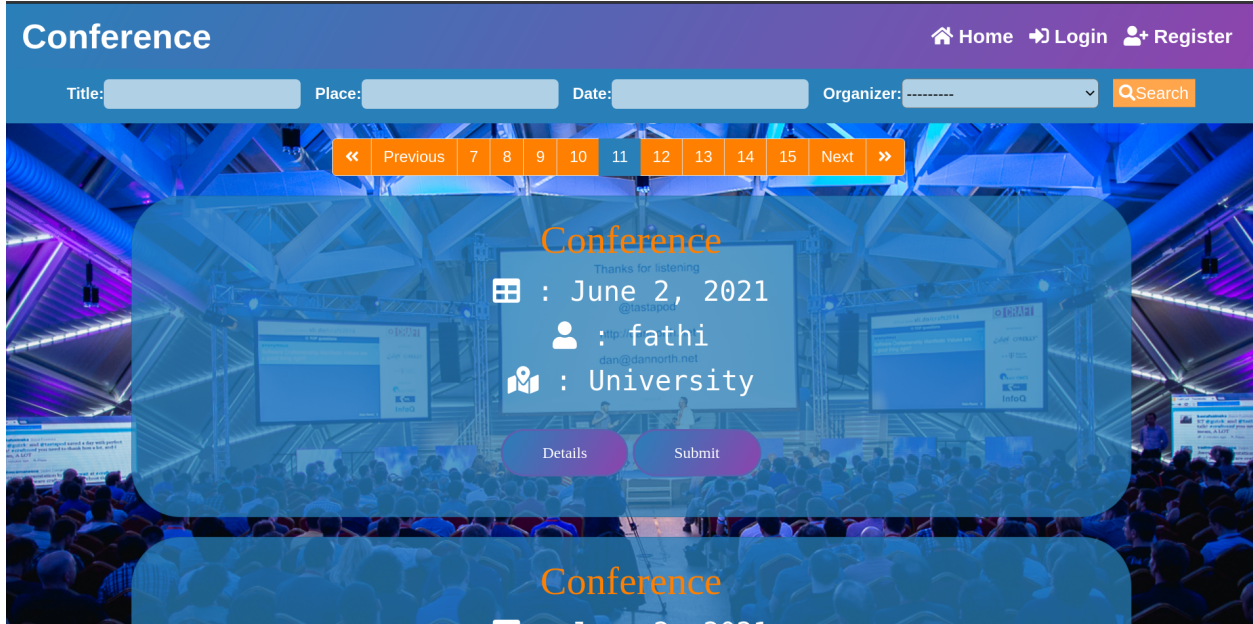


Figure 14: Home page for guests

In Figure 15 we see home page of the site for the user who have logged in.

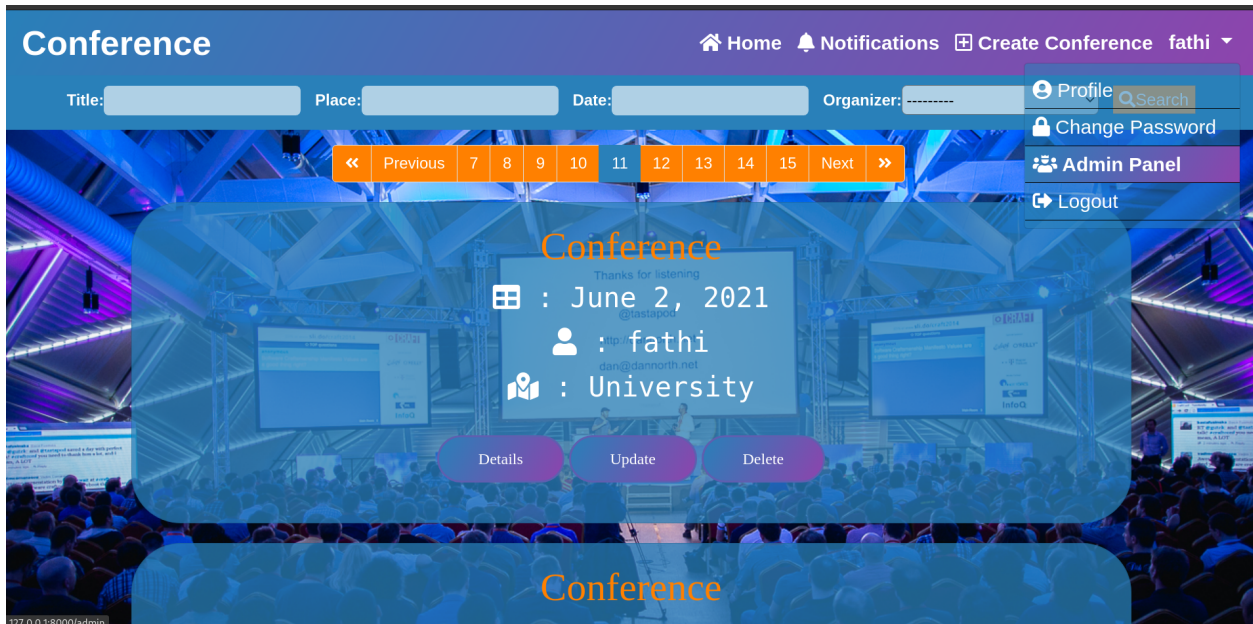


Figure 15: Home page for registered users

### 7.2.2 Conference Details page

In Figure 16 we see a conference details page when the logged in user is the organizer.

**Conference**

ICRAMI 2021

Title	ICRAMI 2021
Date	Sept. 18, 2021
Submission deadline	June 18, 2021
Confirmation deadline	July 18, 2021
Payment deadline	Aug. 18, 2021
Price before deadline	20000 DA
Price after deadline	30000 DA
place	University of tebessa

Description  
International Conference of Resent Advances in Mathematics and Informatics of Tebessa, Algeria for the year 2021

Update Delete

username	Article Name	Abstract	The Article	request verification
choukri	Data Analysis in Big Data	abstract	None Article	<button>Accept</button> <button>Refuse</button>

Figure 16: Conference Details page for its organizer

In Figure 17 we see a conference details page when the logged in user isn't the organizer.

**Conference**

ICRAMI 2021

Title	ICRAMI 2021
Date	Sept. 18, 2021
Submission deadline	June 18, 2021
Confirmation deadline	July 18, 2021
Payment deadline	Aug. 18, 2021
Price before deadline	20000 DA
Price after deadline	30000 DA
place	University of tebessa

Description  
International Conference of Resent Advances in Mathematics and Informatics of Tebessa, Algeria for the year 2021

Update Delete

username	Article Name	Abstract	The Article	request verification
choukri	Data Analysis in Big Data	abstract	None Article	<button>Accept</button> <button>Refuse</button>

Figure 17: Conference Details page for its organizer

### 7.2.3 Notifications page

In Figure 18 we see notifications page.

### 7.2.4 Conference Creation page

In Figure 19 we see the page of conference creation.

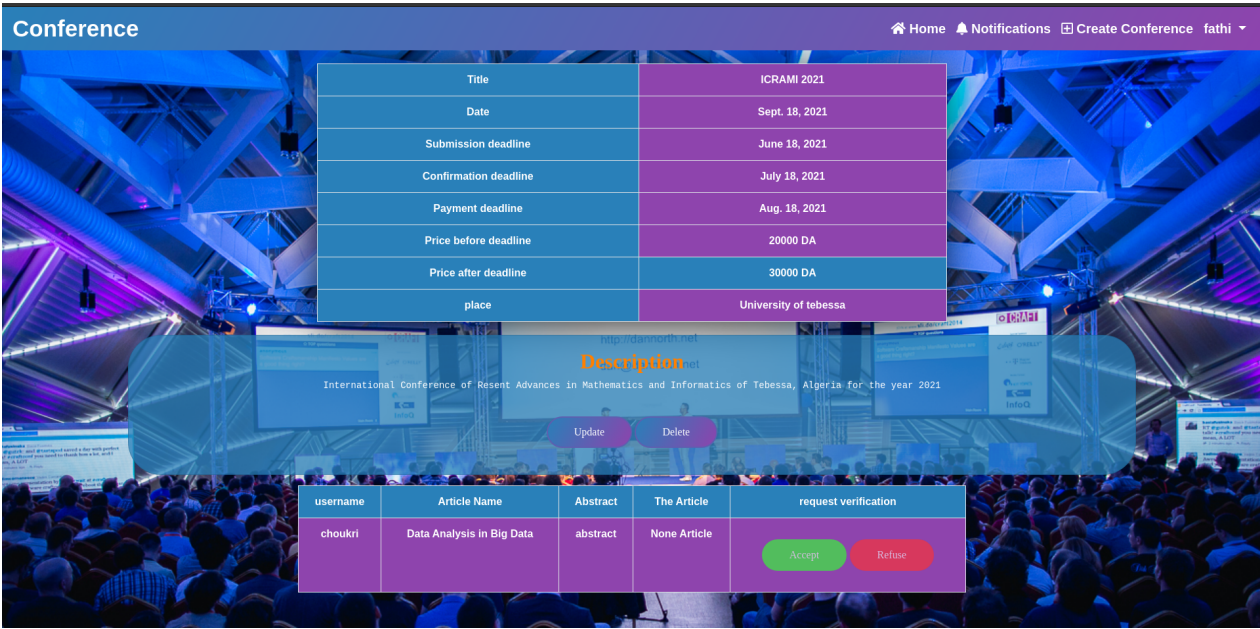


Figure 18: Notifications page

The screenshot shows the 'Create new Conference' form. The title bar says 'Create new Conference'. The form contains the following fields:

- Title:**
- Description:**
- Conference Date:**  (January 1, 2021)
- Submission Deadline:**  (Thanks for listening)
- Confirmation Deadline:**  (http://dannorth.net)
- Payment Deadline:**  (http://dannorth.net)
- Price before deadline:**
- Price after deadline:**
- Place:**

At the bottom are 'Create new Conference' and 'Return home' buttons.

Figure 19: Conference Creation page

### 7.2.5 Submission Creation page

In Figure 20 we see the page of submission creation.

### 7.2.6 Admin Panel

In Figure 21 we see a page from administration panel.

In Figure 22 we see a page from administration panel when we can add a conference.

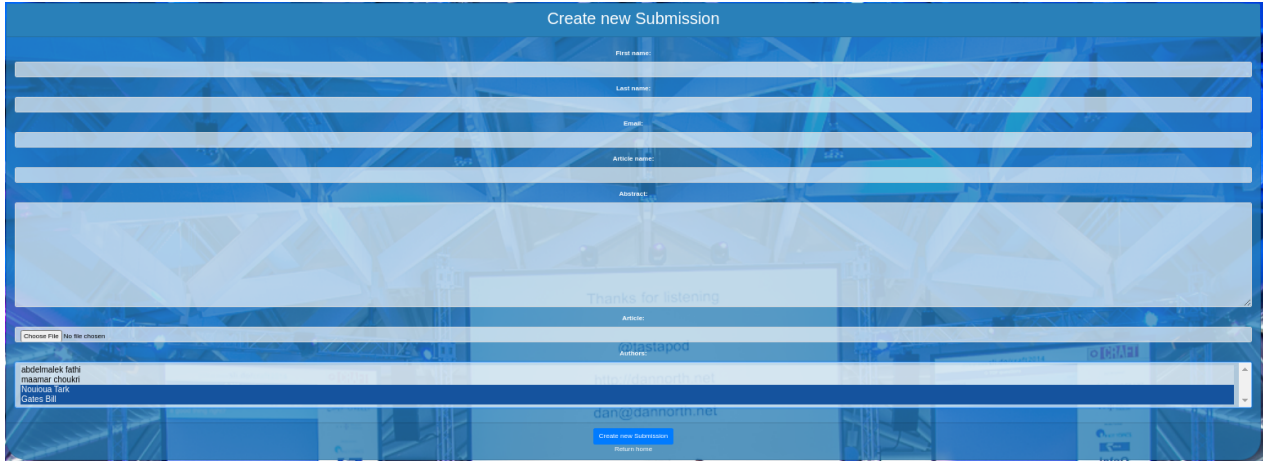


Figure 20: Submission Creation page

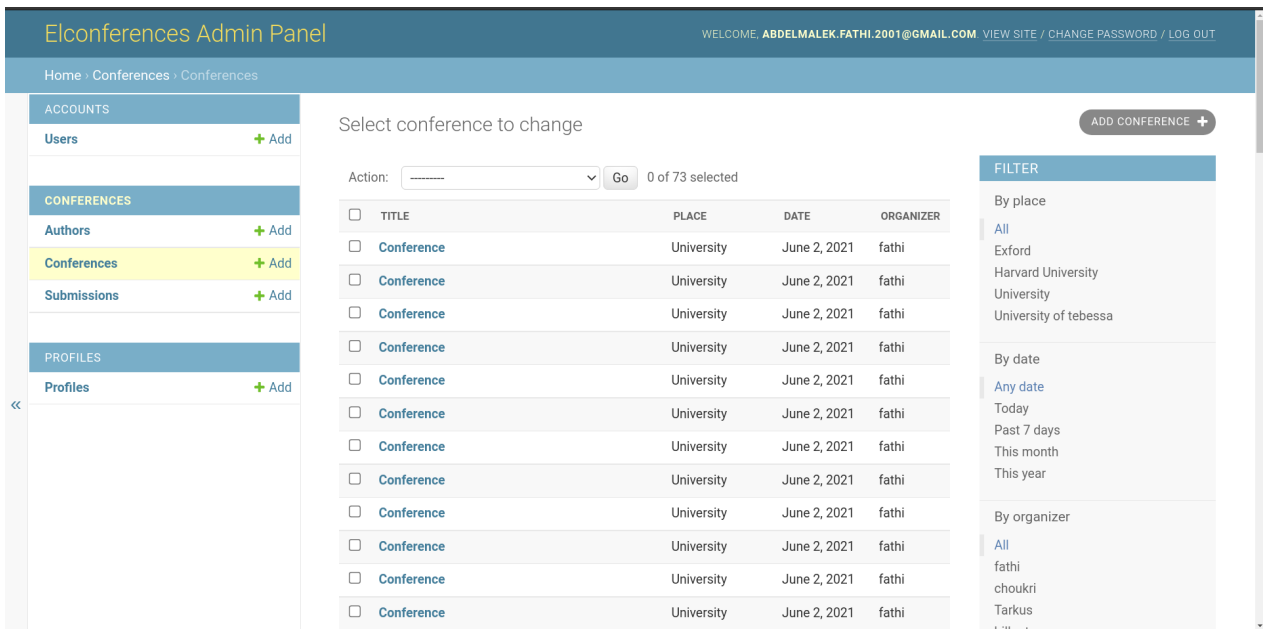


Figure 21: Administration panel look

Elconferences Admin Panel

WELCOME, ABDELMALEK.FATHI.2001@GMAIL.COM [VIEW SITE](#) / [CHANGE PASSWORD](#) / [LOG OUT](#)

Home > Conferences > Conferences > Add conference

**ACCOUNTS**

Users [+ Add](#)

**CONFERENCES**

Authors [+ Add](#)

Conferences [+ Add](#)

Submissions [+ Add](#)

**PROFILES**

Profiles [+ Add](#)

Add conference

Title and Description and Place ([Show](#))

Important Dates ([Show](#))

Price ([Hide](#))

Pre price:

Post price:

[Save and add another](#) [Save and continue editing](#) **SAVE**

Figure 22: Administration panel look

## **8 Conclusion**

The work done has been beneficial to us as computer science students. We have tried to meet the needs of the problem, which we feel we have succeeded in doing.

During the process of this work, we had the idea to implement an informative web page for the conferences, and then we had the courage to go further, to realize a web page for the signaling of the conferences but also to make the management of the registrations from the beginning to the end. We are sure that we have achieved an acceptable result, but we must point out that the fact of making a paying conference has led us to face problems of money management, something we have done modestly and we hope that other students will be able to do it.

## References

- [1] <https://en.wikipedia.org/wiki/HTML>
- [2] <https://www.w3.org/Style/CSS/Overview.en.html>
- [3] <https://getbootstrap.com/>
- [4] <https://www.djangoproject.com/>
- [5] <https://www.sqlite.org/index.html>