Web Programming Final Project

İlknur Atalay 041701026 Yasemin İzel Çangal 041701021 Ertuğrul Yılmaz 041701030

Team members and role definitions

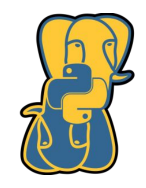
• Yasemin: Front-end, Back-end

İlknur: Front-end, Back-end

Ertuğrul: Back-end

The Technologies



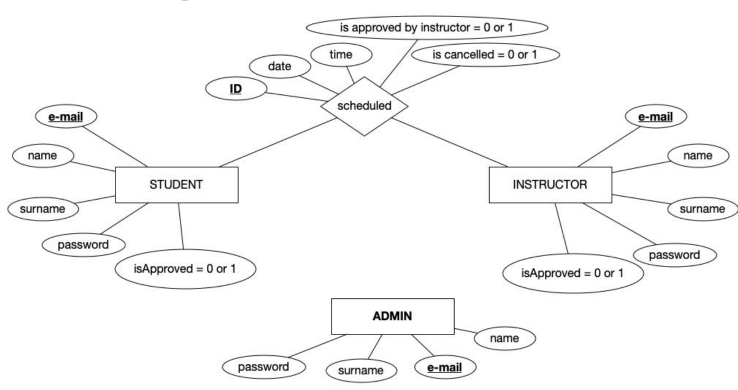








Database Design



Project Structure

app.py: Main backend class.

dbMethods.py: Needed database methods.

backendMethods.py: Needed backend methods.

/sign-in

/sign-up

/student and /createMeeting

/instructor

/admin

User Interface Samples

1. Welcome Page:

It is basic login page with two tabs like mef.sis Tabs are student and instructor.

2. User Account Form:

It is a basic sign-up page.

There will be two tabs.

Tabs will be student and instructor.

E-mail validation is required.

All of the attributes will be taken as text.(e-mail, name, surname, password)
A alert(flash) message that says 'account has been created"

3. Course Scheduling Form:

Student lists all the instructors in a select box.

Selects the desired instructor.

Selects date and clicks show time (which sends a form)(dates as agenda).

Available times are listed.

Student selects the desired date and time from the table.

Presses 'create meeting request' button.

4. Course re-scheduling Form:

Student list all the meetings that going to happen(instructors' name, date, time, students' name, meeting id) as a table.

Click the edit button for the meet that student wants to edit.

Open a div for the selected meeting.

All of this page is for instructors too(seperate page).

5. Course Annulation (Cancel) Form:

There will be a cancel button in 4. Page for each meet.

6. Course Given List(Admin Page):

List all the users in database with their all information.

There will be a two radio button for approvement for each user.

Lists the meeting for a specific time period.

Any Questions?