

# Software Engineering

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*Learning Together*

Documentation, Rev. 1

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# 1. Documentation change log

*Continuous updating*

Rev.	Change description	Authors	Date
0.1	Defined functional requirements	Kamil Konefeld, Agnieszka Grzymyska, Jakub Kubiak	17/10/2022
0.2	Described use cases	Kamil Konefeld, Jakub Kubiak	02/11/2022
0.6	Created use case diagram	Agnieszka Grzymyska	06/11/2022
0.8	Described non-functional requirements	Kamil Konefeld	06/11/2022
0.10	Added and described sequence diagrams	Agnieszka Grzymyska	10/11/2022
0.11	Added database diagram	Kamil Konefeld	14/11/2022
0.12	Added tables description	Jakub Kubiak	17/11/2022
0.13	Added project description	Claire Flori	17/11/2022
0.13	Added class diagram	Inès Zemri	17/11/2022
0.15	Description of system architecture	Jorge Milla	18/11/2022
<b>1.0</b>			

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<b>Rev.</b>	<b>Change description</b>	<b>Authors</b>	<b>Date</b>
1.1	Application development	Kamil Konefeld, Agnieszka Grzymyska, Alexander Värling	18/11/2022 - 13/01/2023
1.2	Component Diagram	Jorge Milla Hernndez	13/01/2022
1.3	Deployment Diagram	Jorge Milla Hernandez	13/01/2022
1.5			
1.5.1			
<b>2.0</b>			

## 2. Project assignment description

Learning Together is a new web platform for knowledge exchange. The idea of this platform is that anyone can create their own course on any topic and upload written, video and audio materials. In addition, this platform enables interactive communication with the person holding the course through comments and live chats.

An unregistered public user can view the courses that are available, but to access the course, it is necessary to register with an email address. Registered users can browse available courses and enroll in any available course. Some courses may require payment.

To create a new course, the following information is required: name, category (choose one of the existing ones in the system), an estimate of how much time the average user needs to master all the materials, price (optional) and the course content. The content of the course is divided into points (teaching units). Each unit, along with a mandatory short description, can contain written, audio and video materials that registered users can download (the materials are not available to users who are not course participants). The course owner can add or remove materials at any time. The owner of the course can enable the option of online chat with participants and indicate the dates and times when it will be available and the maximum number of participants. Interested course participants can register for the offered dates . Enrolled course participants can comment and rate the course. Comments and ratings are publicly visible (also available to non-registered users).

Registered users will have a private and a public profile. Private profile will contain users' personal information, payment details and information about courses taken and/or created. Also, on their private profile, users can select one or more categories of courses that they are interested to get recommendations and updates. A public profile is required only for users who create and offer courses to other users. The application is maintained by system administrators who can add or delete any user, change the category of one of the existing courses and delete any course.

Learning Together platform shall be implemented as a web or mobile appli-

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cation. The back end must be implemented using object-oriented programming languages such as Java, C, etc. HTML, CSS, and JavaScript can be used for front-end development. Python, PHP, and various JavaScript frameworks (e.g., Node.js) are only allowed if they are used respecting the OO paradigm.

The application must have a responsive user interface so that it can be displayed with the same quality on the computer screen as on the screens of smartphones and tablets. All personal data in the application must be stored in accordance with the GDPR regulation.

The goal of our project is to create the Learning Together platform, in this case a website, using the methods of software engineering seen in class. The project will be composed of a theoretical study of the subject, and the creation, using programming, of the web platform. The theoretical study is made of three different diagrams, the functional requirements, and the description of our system architecture, meaning a description of the database and of the programming language used to create the website. The project will be created using object-oriented programming language.

The diagrams used are the use case diagram, the sequence diagram, and the class diagram. To represent all the possibilities of our platform, there are several sequence diagrams. The database used is created with the MySQL server. The point of the database will be to store all the information about the different users of our platform, it will evolve with the platform when users and classes are added or deleted. The programming language chosen is Python 3. It was recommended and the most known language in the team.

In the end the platform should be able to show unregistered users the classes and comments, the registered users should be able to create classes, and do everything linked to creating a course, and enroll in classes and comment and rate it. Finally, the administrators should be able to delete and change courses and users. The platform would be created to help people learn something new online using different means of learning.

The benefits of such a project are that it helps people from all background to better themselves. It is a learning platform where the users can both enroll in a class and give on. Furthermore, given the different forms of learning available, the enrolled student can easily find a way of learning that suits them.

Learning together is like other learning platforms such as: Udemy, Coursea or any learning platform online. However, the difference with the project at hand is

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that the users can only enroll in a course, they can't teach a course as well.

Generally, the users of the platform would be students wanting to learn more about some school subject or students that are home schooled. The other users that might be interested are the people how want to better their skills and be more educated so that they can have a promotion.

The possible customizations are that the users can have the courses they are taking on the front page and have the lecture material easily accessible and the graces easily viewable. Then they should be the recommendation bellow the courses followed by the user.

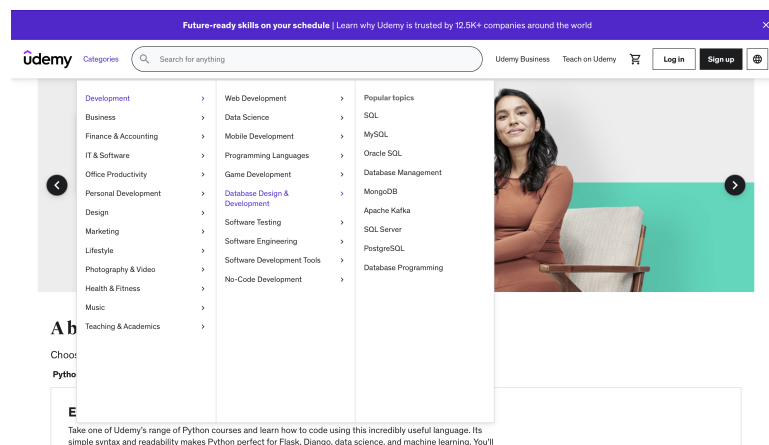


Figure 2.1: Example of the Udemy Webpage

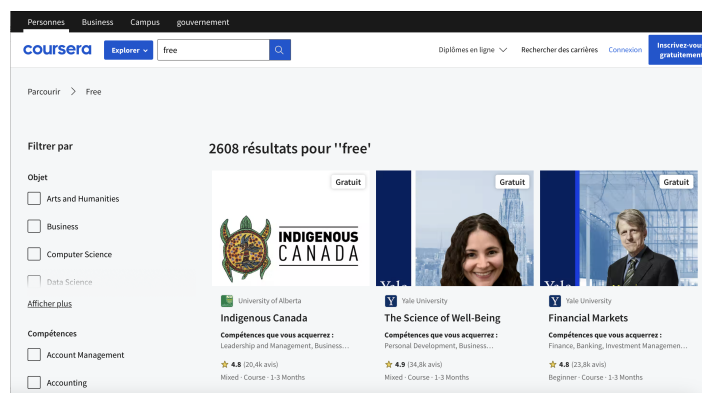


Figure 2.2: Example of the Courseera Webpage

## 3. Software specification

### 3.1 Functional requirements

**Stakeholders:**

1. Students
2. Teachers
3. Companies
4. Developers
5. Administrators
6. Team Leaders
7. Google Calendar API Provider

**Actors and their functional requirements:**

1. Registered user can:
  - (a) browse the courses
  - (b) enroll
  - (c) pay for them
  - (d) create courses
  - (e) edit the profile
    - i. select interesting categories of courses - private
  - (f) see comments and rating of courses
    - i. select interesting categories of courses - private
2. Unregistered user can:
  - (a) browse the courses
  - (b) register
  - (c) see comments and rating of courses

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3. Course Owner (registered user) can:

- (a) add materials to the course
- (b) remove materials from the course
- (c) enable online chat

4. Course Participant can:

- (a) comment and rate the course
- (b) access course materials
- (c) register for offered dates

5. System Administrator can:

- (a) add or delete any user
- (b) change category of existing course
- (c) delete any course

### 3.1.1 Use cases

#### UC1 - Register

- **Main participant:** Unregistered user
- **Goal:** Get acces to all possibilities of the web application
- **Participants:** Database
- **Prerequisites:** None
- **Description of the basic course:**
  1. User inputs name, surname, username, e-mail and password
    - (a) E-mail gets verified if is unique
    - (b) Password is checked if it passes security requirements
  2. Registered user is redirected to the main page
- **Description of possible deviations:**
  - 2.a User is being informed if there is already a user that has registered with that username or e-mail
    1. User has to change the username/e-mail
  - 2.b Password does not meet security requirements
    1. User has to choose diffrent password

#### UC2 - Login

- **Main participant:** Registered user
- **Goal:** Get access to all features intended for registered users
- **Participants:** Database
- **Description of the basic course:**
  1. User inputs username or e-mail and password
  2. Login info is validated
  3. Access to the functionalities intended for registered users is given
- **Description of possible deviations:**
  1. Main actor is being notified for invalid info which does not match any registered accounts data from database
    - 1.a Main actor tries again to provide with correct login information
    - 1.b Main actor abandons login window

#### UC3 - Edit User Profile

- **Main participant:** Registered user

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- **Goal:** Manage user's profile
- **Participants:** Database
- **Prerequisites:** User should be registered and logged in
- **Description of the basic course:**
  1. Logged user selects edit profile option
  2. User's information is shown and ready to edit
  3. User can choose which information to edit
  4. User can save the changes
  5. After changes user is redirected to his profile
- **Description of possible deviations:**
  - 4.a User tries to leave without saving changes
    1. Application prompts request to save the changes
    2. User leaves without saving changes

## UC4 - Browse the courses

- **Main participant:** Registered user, Unregistered user
- **Goal:** Browse for the courses
- **Participants:** Database
- **Prerequisites:** Any course should be available
- **Description of the basic course:**
  1. User selects the search tab
  2. Categories of courses are being displayed to the user
  3. User can choose interesting category
  4. Courses from this category are being displayed
  5. User can click on the course to see more information
- **Description of possible deviations:**
  - 4.a Category of courses is empty
    1. Information is being displayed
    2. User can go back to all categories

## UC5 - Enroll

- **Main participant:** Registered user
- **Goal:** Get access to all contents available in the area of specific course
- **Participants:** Database
- **Prerequisites:** User should have already registered account
- **Description of the basic course:**

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1. User begins the process of enrolling for the desired course
2. After paying predefined price for the course, user is already enrolled to the course

– **Description of possible deviations:**

1. Main actor failed to complete the payment what makes it impossible to gain access to the assets of the course

### UC6 - Pay for the courses

- **Main participant:** Registered user
- **Goal:** Pay for the course
- **Participants:** Database
- **Prerequisites:** Any not free course should be available, Enroll option should be working
- **Description of the basic course:**
  1. Price is being displayed next to enroll button
  2. After clicking enroll user is being redirected to third-party paying website
- **Description of possible deviations:**
  - 2.a Third-party website is not working properly
    1. Information is being displayed, enroll button is turned off

### UC7 - Create the courses

- **Main participant:** Registered user
- **Goal:** Create the course
- **Participants:** Database
- **Prerequisites:** User must be logged into their account
- **Description of the basic course:**
  1. Main actor is being redirected to the page providing him with the tools for creating the course
  2. After filling all obligatory fields, main actor can provide the course with any file they are willing to post
  3. Main actor can choose between posting the course for free or for the desired price they are willing to be paid
  4. Main actor can abort the process of creating the course
- **Description of possible deviations:**
  1. Main actor fails to fill all the obligatory fields

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### UC8 - Comment and rate the course

- **Main participant:** Enrolled user
- **Goal:** Rate the course and comment opinion
- **Participants:** Database
- **Prerequisites:** User needs to be enrolled into course ( UC5 )
- **Description of the basic course:**
  1. Rate button is displayed on the course page
  2. After clicking rate button, user is redirected to the rating page
  3. After answering questions user can click submit button
  4. After submitting user is redirected to course page
- **Description of possible deviations:**
  - 3.a User tries to leave without submitting form
    1. Application prompts request to submit the answers
    2. User leaves without submitting - rating and comment are gone

### UC9 - See comments and ratings of the course

- **Main participant:** Registered and unregistered users
- **Goal:** Check the quality of the course
- **Participants:** Database
- **Prerequisites:** None
- **Description of the basic course:**
  1. User can browse the opinions of other users who already had access to the course
- **Description of possible deviations:**
  1. There are neither comments nor rating existing

### UC10 - Add materials to the course

- **Main participant:** Course owner, Administrator
- **Goal:** Add materials to the course, update course with new stuff
- **Participants:** Database
- **Prerequisites:** User needs to be course owner/administrator ( UC7 - Creating the courses )
- **Description of the basic course:**
  1. Course owner selects add materials button

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2. Course owner is being redirected to form
  3. Course owner selects type of new materials ( for example flashcards )
  4. Course owner is provided with special form for flashcards
  5. Course owner selects save button
  6. Course owner is redirected to course page
- **Description of possible deviations:**
    - 5.a Course owner tries to leave without submitting form
      1. Application prompts request to save the changes
      2. Course owner leaves without saving - all new materials are gone

## UC11 - Remove content from the course

- **Main participant:** Admin and owner of the course
- **Goal:** Remove content of the course that is no longer valid or inappropriate
- **Participants:** Database
- **Prerequisites:** User needs to be the owner of the course (UC7)
- **Description of the basic course:**
  1. Main actor moves to the editing tool
  2. Main actor removes desired item from the course
- **Description of possible deviations:**
  1. There is no content to be removed, the course is empty

## UC12 - Enable online chat

- **Main participant:** Owner of the course
- **Goal:** Allow participants of the course to contact the owner and discuss the desired content of the course
- **Participants:** Database
- **Prerequisites:** User needs to be enrolled to the course (UC5)
- **Description of the basic course:**
  1. Main actor enters the online chat intended for specific content of the course
  2. Main actor can add and see their thoughts and other participants of the course
- **Description of possible deviations:**
  1. The online chat is turned off

### **UC13 - Register for offered dates**

- **Main participant:** Course Participant
- **Goal:** Register for offered dates for online chat
- **Participants:** Database
- **Prerequisites:** Online chat dates needs to be enabled ( UC12 )
- **Description of the basic course:**
  1. Course Participant select date from offered dates visible on course page
  2. Course Participant is redirected to third-party meeting application ( for example discord, MS Teams )
  3. Participant data is signed into database
- **Description of possible deviations:**
  - 1.a Course Owner did not enable online chat
    1. Information is being displayed

### **UC14 - Add and remove users**

- **Main participant:** Admin and owner of the account
- **Goal:** Remove no longer needed account or inappropriate user
- **Participants:** Database
- **Prerequisites:** Users need to be registered (UC1)
- **Description of the basic course:**
  1. Main actor proceeds to the user deleting procedure
  2. Main actor is being asked to confirm their decision
  3. The account is being deleted
  - 1.1 Admin removes desired account from the database
- **Description of possible deviations:**

Admin The account willing to be deleted no longer exists

### **UC15 - Change category of existing course**

- **Main participant:** Administrator
- **Goal:** Change category of course
- **Participants:** Database
- **Prerequisites:** Course is created ( UC7 )
- **Description of the basic course:**
  1. Administrator selects course that he wants to change category of

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2. Administrator selects new category out of dropdown
3. Administrator saves the change

- **Description of possible deviations:**

- 3.a Administrator wants to leave without saving changes
  1. Application prompts request to save the changes
  2. Administrator leaves without saving changes

### **UC16 - Delete any course**

- **Main participant:** Administrator

- **Goal:** Delete any course

- **Participants:** Database

- **Prerequisites:** Course is created ( UC7)

- **Description of the basic course:**

1. Administrator selects course that he wants to delete
2. Administrator clicks Delete button

- **Description of possible deviations:**

- 2.a Administrator clicks delete button by mistake
  1. Application prompts request to confirm deletion

## Use case diagrams

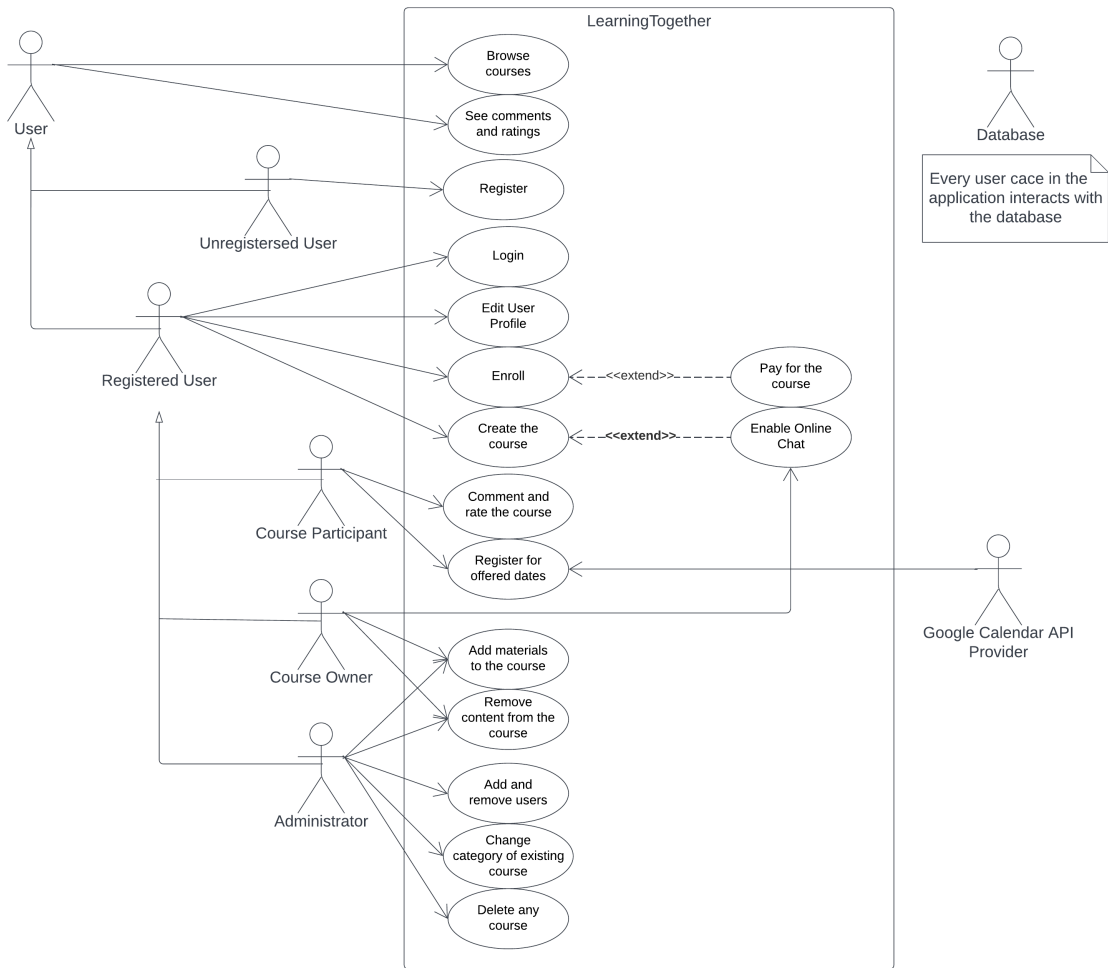


Figure 3.1: Use case diagram

### 3.1.2 Sequence diagrams

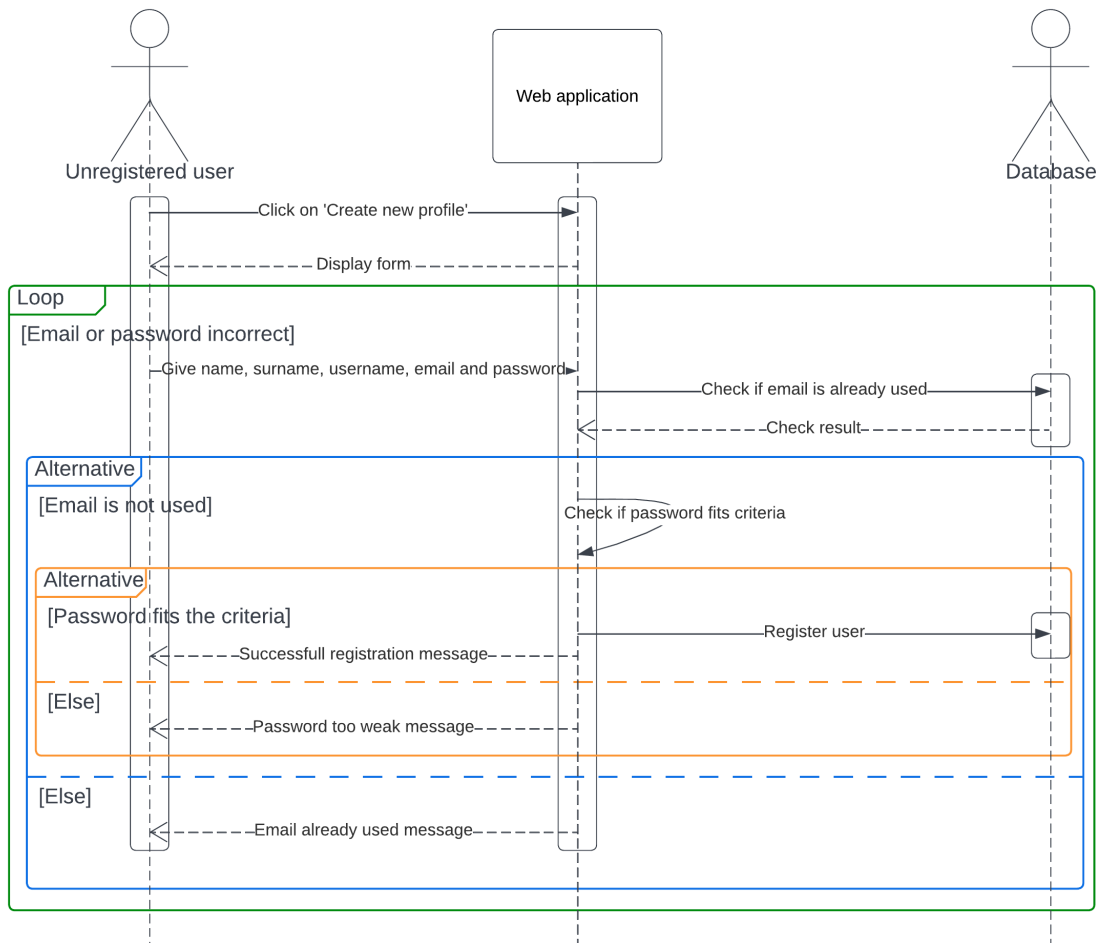


Figure 3.2: User registration diagram

The diagram above presents the process of registering new users. First the user clicks on a "Create new profile" button. In response to that, application displays a form for them to fill out. User needs to specify their name, surname, username, email, and password. The system makes sure that the email has not been yet assigned to any profile and that the password fits safety criteria. Once both of this conditions are met, it puts the new user in the database.

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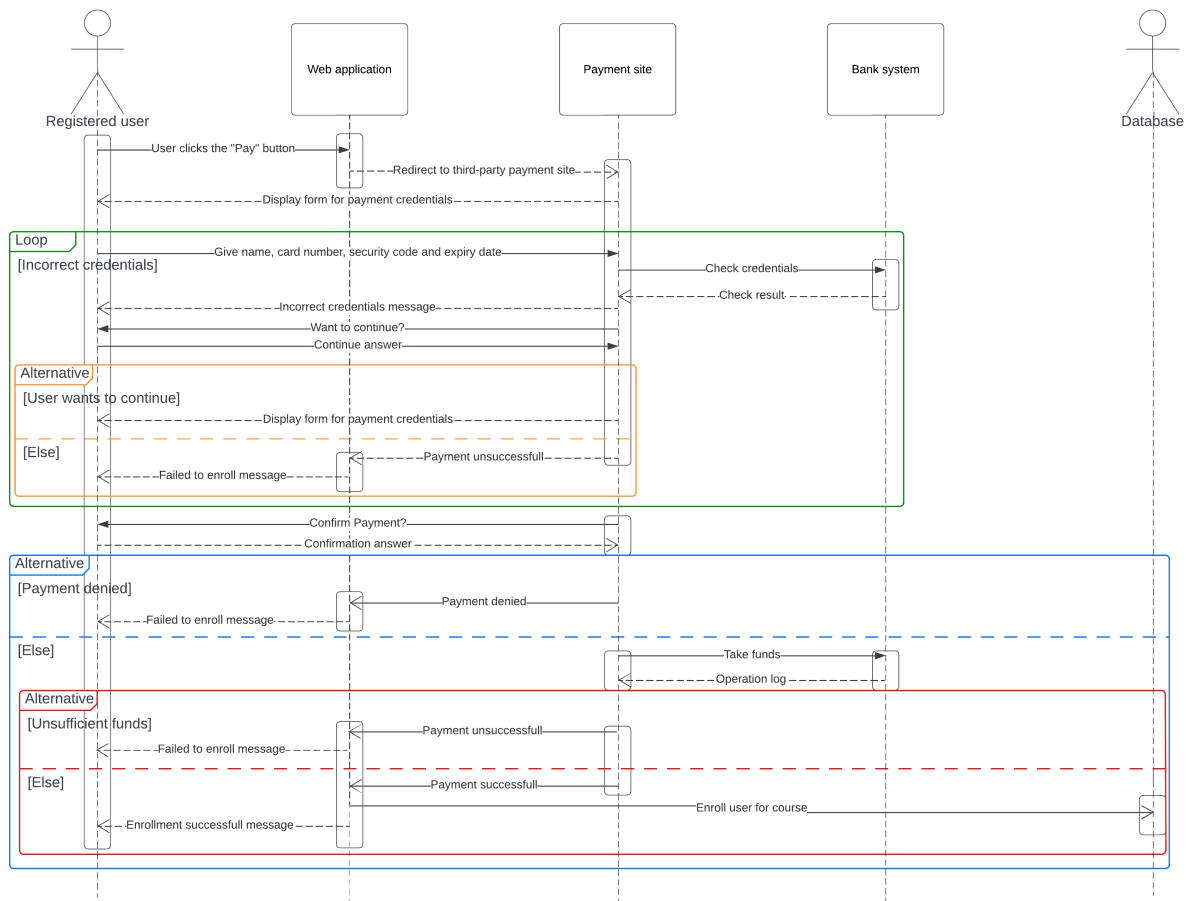


Figure 3.3: Course payment diagram

Next diagram shows how payment for a course proceeds. The actor in this process must be a registered (and logged in) user. Once they click on the "Pay" button, our application redirects them to a third-party payment website. They need to enter their credentials (name, surname, credit card number, security number and card expiry date). If the information is confirmed to be correct by the bank system, there is a final prompt asking user if they want to proceed with the payment. If the credentials are not correct, user can try to enter them again or resign and therefore not be enrolled for the course. If the user chose to finalize the transaction, the site sends that request to the bank system. If there are sufficient funds on the user's account, the process ends successfully and the information about their enrollment is being saved in the database.

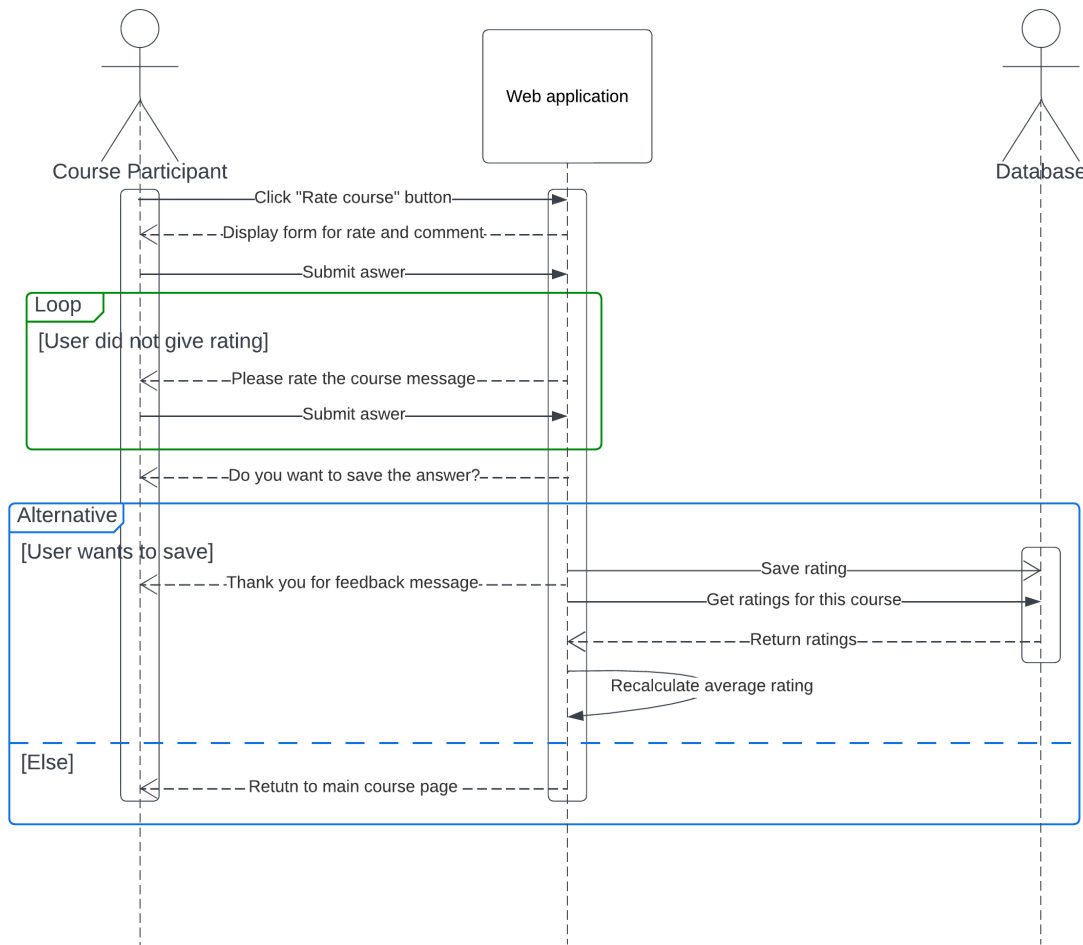


Figure 3.4: Course rating diagram

The last diagram shows how users can rate and comment courses they took. User has to be logged in and enrolled to the given course. After clicking on the "Rate course" button, the website displays a form asking for a 1 to 5 rating and optionally a comment. As long as the user tries to submit the answer without rating, they get a message asking to fill it out. Once they have done that, application saves their rating in the database and recalculates and updates average course rating.

### **3.2 Other requirements**

The application will be only available in English. The system will not be hardly affected by increased number of users. The access to the system will be available through the most popular web browsers like : Chrome, Firefox, Safari, Brave or Opera. Application will also function on mobile counterparts of the above-mentioned browsers. Application for mobile and computer use will be designed with the user's comfort in mind. It will also be very intuitive to work with. The application will be resistant to SQL-Injection, and sensitive data stored in the database will be properly encrypted. Application will also have e-mail registration authentication.

# 4. System architecture and design

In our web application backend and frontend are implemented independently of each other. For the client-side of the application, we use the Angular framework together with JavaScript. Whereas the backend is built using Python DjangoFramework. When it comes to the frontend, we use the architecture that is implemented in Angular. Angular Module declares a compilation context for a set of components that is dedicated to an application domain, a workflow, or a closely related set of capabilities.

## 4.1 Database

We have created a relational database and used MySQL for its implementation. Main tables that it consists of are User, UserPayment, Categories, Course and CourseGrade.

### 4.1.1 Table description

<b>Administrator</b>		
ID_USER	INT	ID of the admin
Moderator	VARCHAR	

<b>User</b>		
ID_USER	INT	ID of the user
email	VARCHAR	The email of the user
name	VARCHAR	The name of the user
surname	VARCHAR	The surname of the user

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<b>User</b>		
password	VARCHAR	The password of the user
Gender	VARCHAR	The sex of the user

<b>UserPayment</b>		
ID_Payment	INT	ID of the user's confirmed payment
ID_USER	INT	The user's ID
name_of_payment	VARCHAR	The title of the purchased item
data	VARCHAR	Data about the payment, info about payment method etc.

<b>FavCategory</b>		
ID_CATEGORY	INT	ID of the category
ID_USER	INT	The user's ID

<b>UserProfile</b>		
ID_USER	INT	The user's ID
Picture	VARCHAR	The picture, "avatar" of the user
Description	VARCHAR	Info about the user

<b>Categories</b>		
ID_CATEGORY	INT	ID of the category of a course
name	VARCHAR	The title of a course

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Categories		
description	VARCHAR	Description of the categorie

Course		
ID_COURSE	INT	ID of the course
ID_CATEGORY	INT	ID of the category
name	VARCHAR	Name of the course
description	VARCHAR	Description of the course
logo	VARCHAR	Logo image of the course
price	INT	Price of the course

OnlineChat		
ID_ONCH	INT	ID of the opened online chat
ID_COURSE	INT	ID of the course linked to online chat
date	DATE	Scheduled date of the online chat
link	VARCHAR	Link to the third-party(?) software providing online chat option
registerednumb	INT	

TeachingUnits		
ID_TEACHINGUNIT	INT	ID of the teaching unit
ID_COURSE	INT	ID of the course
name	VARCHAR	Name of the teaching unit
description	VARCHAR	Description of the teaching unit

<b>TUMaterials</b>		
ID_MATERIAL	INT	ID of the teaching material
ID_TEACHINGUNIT	INT	ID of the teaching unit
material	VARCHAR	Name of the teaching material
explain	VARCHAR	Explanation of the teaching material

<b>CourseOwners</b>		
ID_COURSE	INT	ID of the course
ID_USER	INT	ID of the course owner's user
permission	VARCHAR	Permission for owning the course

<b>CourseEnrolled</b>		
ID_COURSE	INT	ID of the course
ID_USER	INT	ID of the enrolled user

<b>CourseGrade</b>		
ID_GRADE	INT	ID of the course's grade
ID_USER	INT	ID of the user enrolled to the course
ID_COURSE	INT	ID of the course
rate	INT	Rate given to the course
comment	VARCHAR	Comment left under the rate

## 4.2 Database diagram

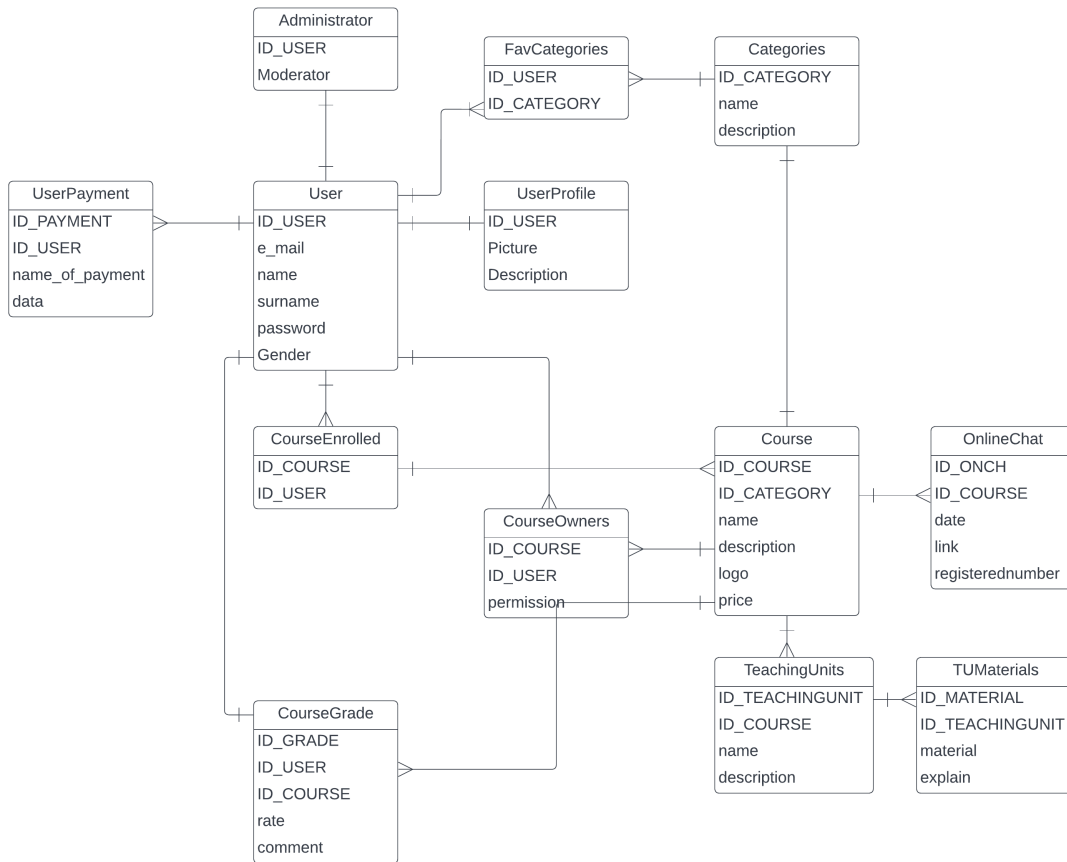


Figure 4.1: Database diagram

### 4.3 Class diagram

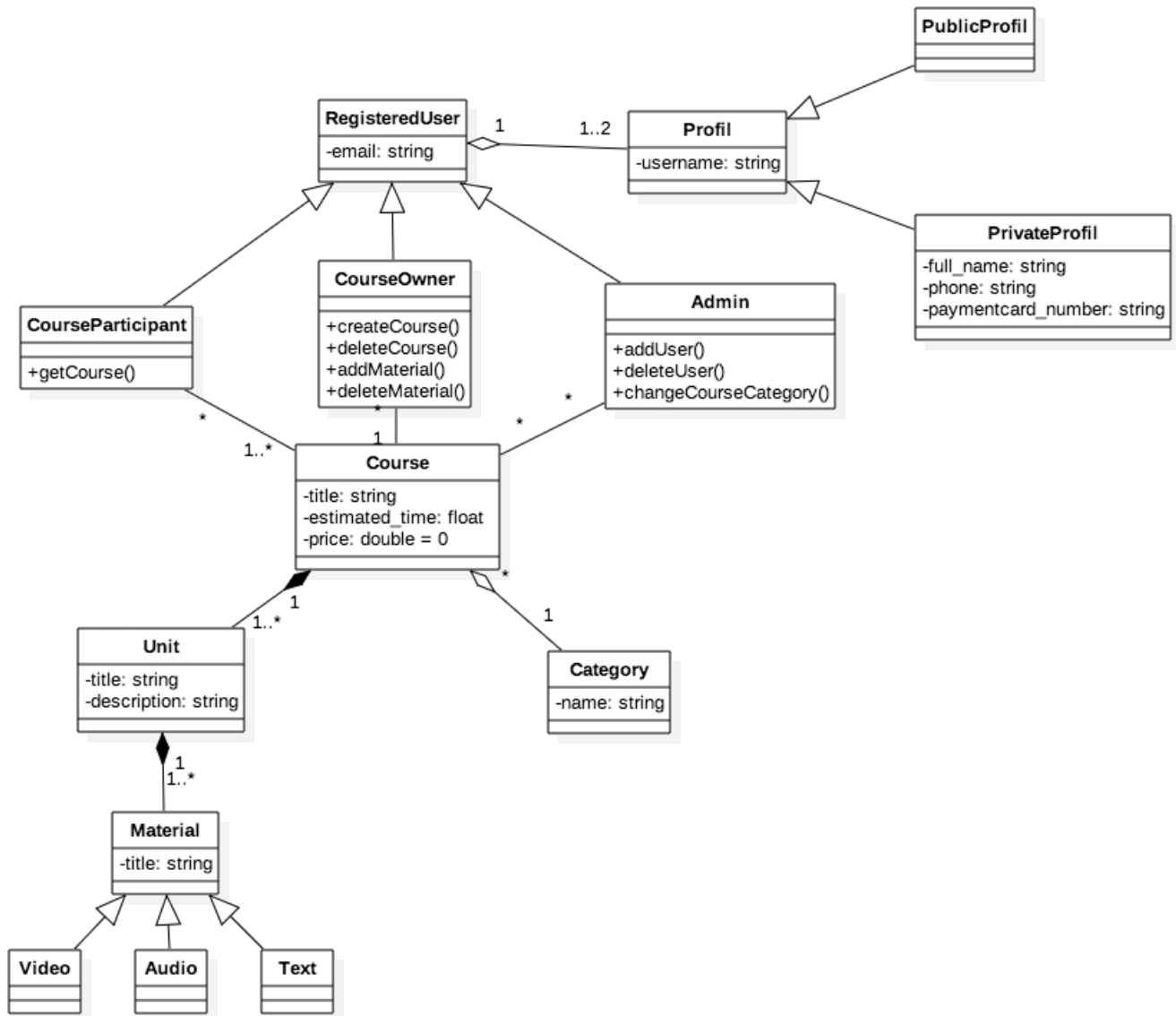


Figure 4.2: Class diagram

## 4.4 State machine diagram

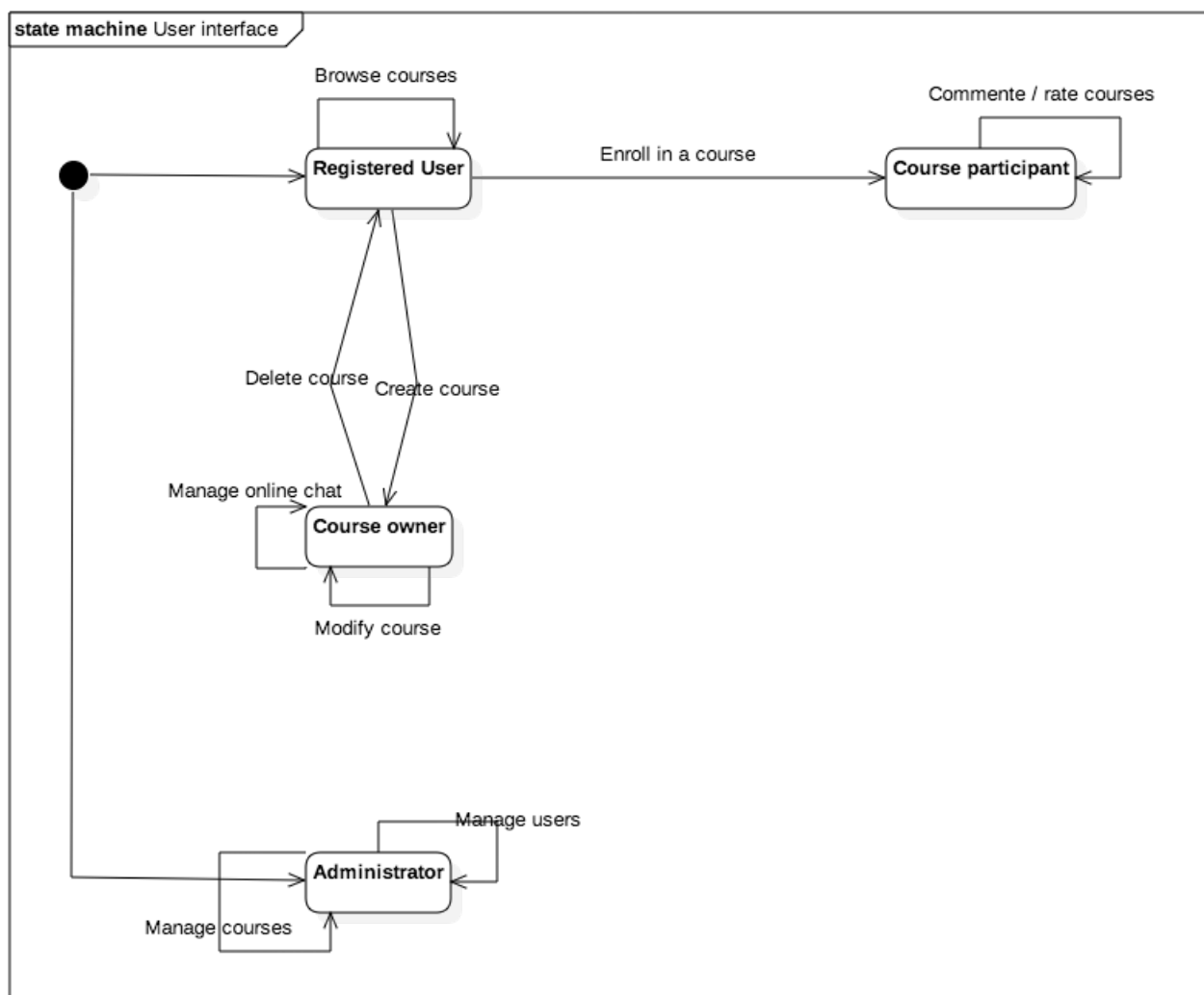


Figure 4.3: State machine diagram

## 4.5 Activity diagram

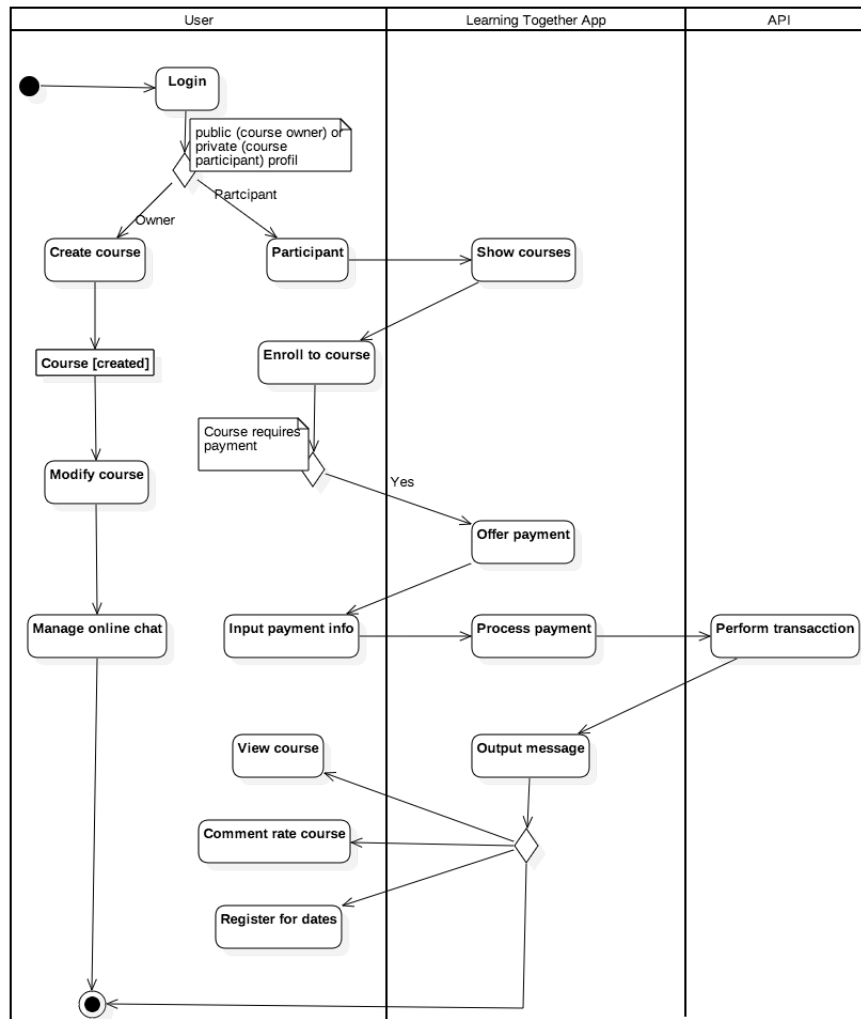


Figure 4.4: Activity diagram

## 4.6 Component diagram

In the component diagram we describe the relationships of our system. Our application is divided in two parts, Front end and Back end which communicate through HTTP protocol. Users have a view of the Front end with the help of HTML, CSS and JavaScript. On the other hand, the Backend, which was developed with the web framework Django, controls the main components and access the data from PostgreSQL database.

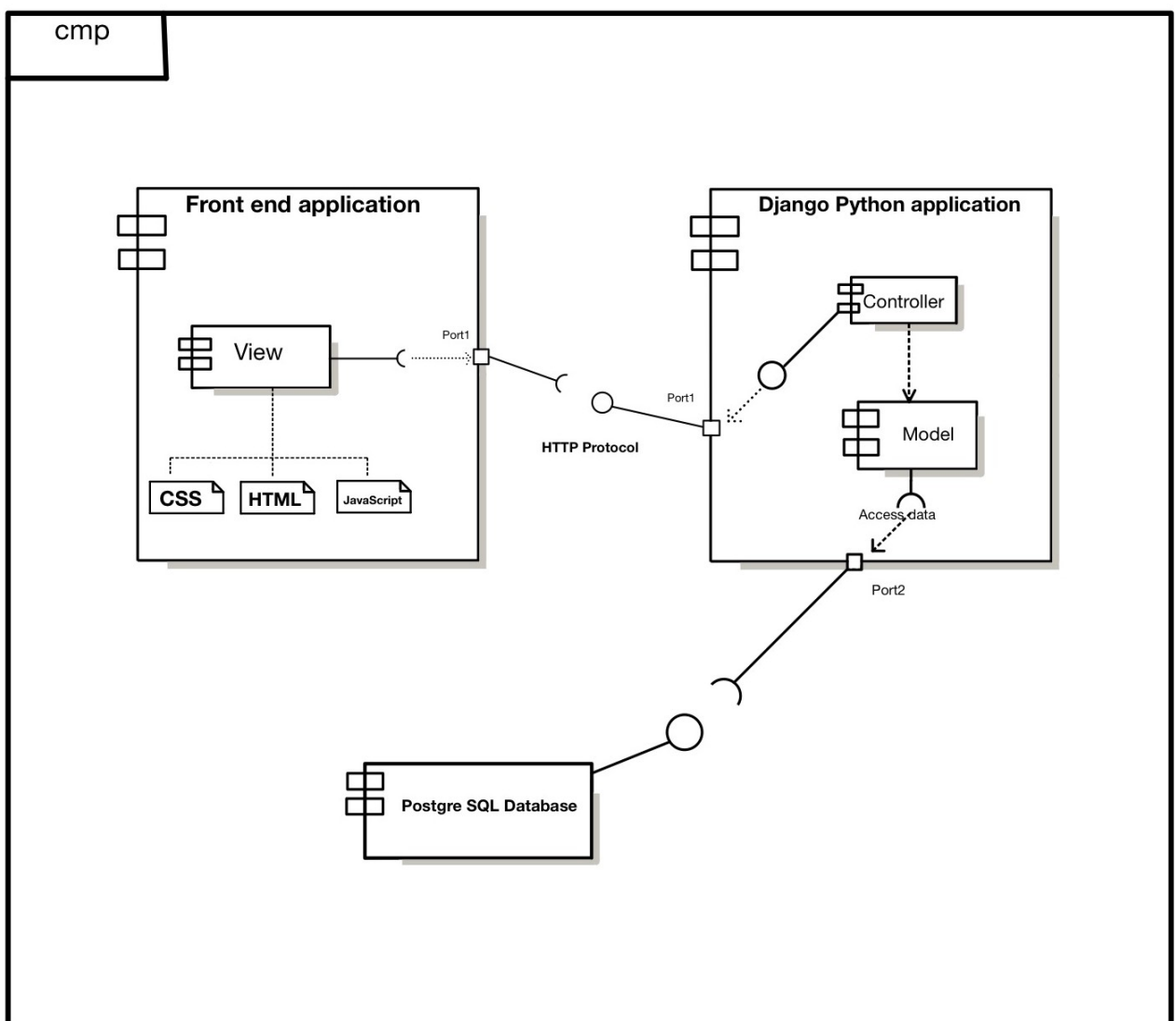


Figure 4.5: Component diagram

## 5. Implementation and user interface

### 5.1 Tools and technologies

#### *part of the 2nd revision*

*List in detail all technologies and tools used in the development of documentation and applications. Briefly describe them, and state their meaning and place of application. For each of the listed tools and technology it is necessary to specify internet link where you can download or learn more about them.*

## 5.2 Software testing

*part of the 2nd revision*

*In this chapter it is necessary to describe the implementation of testing of implemented functionalities at the level of components and at the level of the whole system with the presentation of selected test cases. Students should examine core functionality and boundary conditions.*

### 5.2.1 Component testing

*It is necessary to conduct unit testing on classes that implement basic functionalities. Develop a **minimum 6 test cases** in which regular cases, boundary conditions, and exception throwing will be examined. It is also desirable to create a test case that uses functionalities that are not implemented. It is necessary to enclose the source code of all exam cases and a presentation of the results of the exam in the development environment (passing / failing the exam).*

### 5.2.2 System testing

The System testing was conducted in the Selenium framework. The methods chosen to be tested were: Login, Create a Course, Add a Unit, Register for a Course and Rate a Course .

#### System Test 1: Login

##### **Test 1.1:** Correct credentials

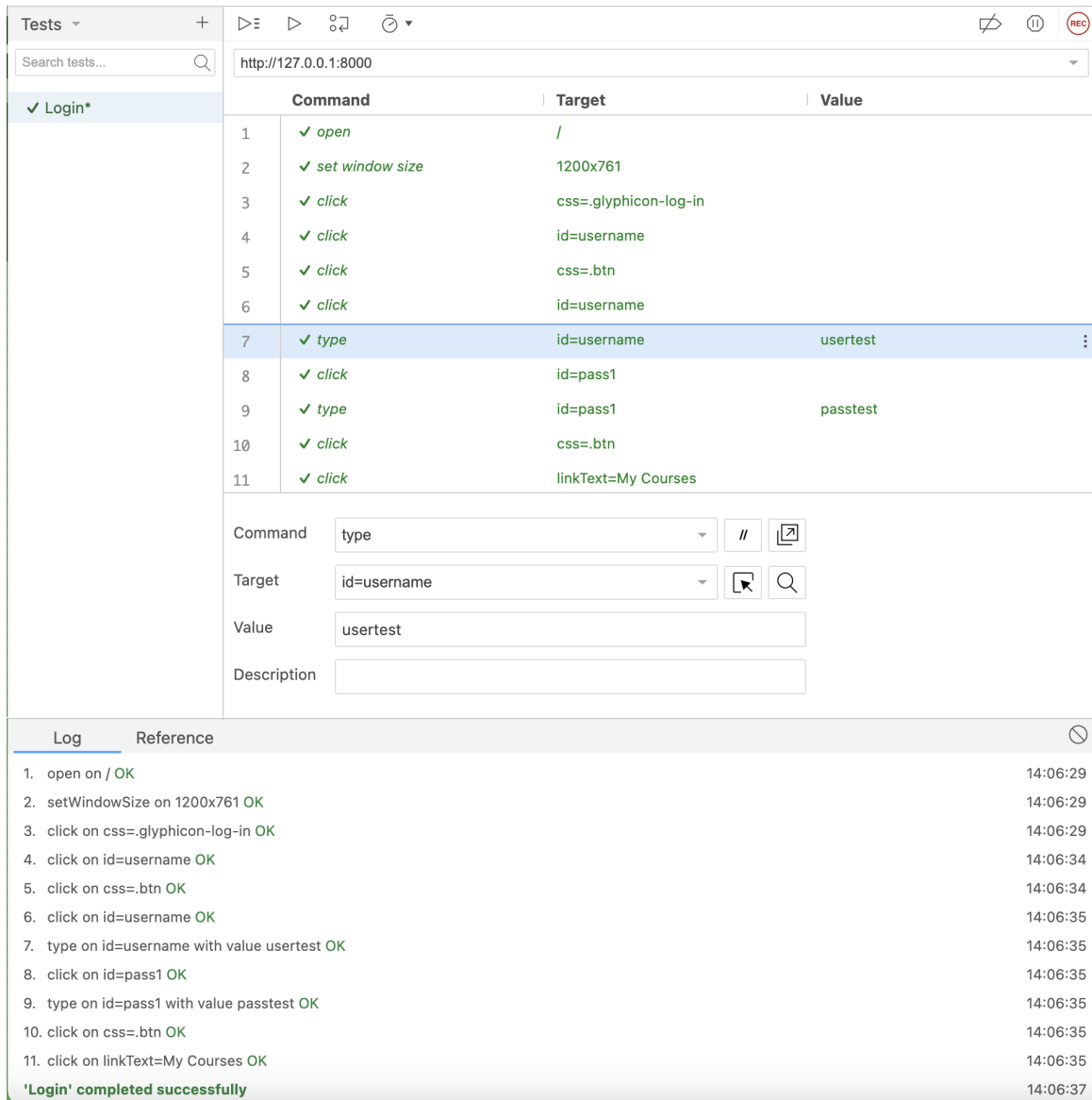
- **Expected Result:** Login page opened
- **Actual Result:** Login page opened
- **Status:** Passed

##### **Test 1.2:** Incorrect credentials

- **Expected Result:** Login failed
- **Actual Result:** Login failed
- **Status:** Passed

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The screenshot shows a software testing interface with the following details:

- Tests**: A sidebar with a search bar labeled "Search tests...".
- Test Scenario**: "Login\*" is selected.
- Test Log**:
 

	Command	Target	Value
1	✓ open	/	
2	✓ set window size	1200x761	
3	✓ click	css=.glyphicon-log-in	
4	✓ click	id=username	
5	✓ click	css=.btn	
6	✓ click	id=username	
7	✓ type	id=username	usertest
8	✓ click	id=pass1	
9	✓ type	id=pass1	passtest
10	✓ click	css=.btn	
11	✓ click	linkText=My Courses	

 Below the table are input fields for Command (type), Target (id=username), Value (usertest), and Description (empty).
- Log** tab:
 

Step	Action	Time
1.	open on / OK	14:06:29
2.	setWindowSize on 1200x761 OK	14:06:29
3.	click on css=.glyphicon-log-in OK	14:06:29
4.	click on id=username OK	14:06:34
5.	click on css=.btn OK	14:06:34
6.	click on id=username OK	14:06:35
7.	type on id=username with value usertest OK	14:06:35
8.	click on id=pass1 OK	14:06:35
9.	type on id=pass1 with value passtest OK	14:06:35
10.	click on css=.btn OK	14:06:35
11.	click on linkText=My Courses OK	14:06:35
<b>'Login' completed successfully</b>		14:06:37

## Software Engineering

---

Executing ▾

**X Login\***

http://127.0.0.1:8000

	Command	Target	Value
1	✓ open	/	
2	✓ set window size	1200x761	
3	✓ click	css=.glyphicon-log-in	
4	✓ click	id=username	
5	✓ click	css=.btn	
6	✓ click	id=username	
7	✓ type	id=username	usertest
8	✓ click	id=pass1	
9	✓ type	id=pass1	pass
10	✓ click	css=.btn	
11	✗ click	linkText=My Courses	

Command: type

Target: id=pass1

Value: pass

Description:

Runs: 1 Failures: 1

Log Reference

- 1. open on /OK 14:14:57
- 2. setWindowSize on 1200x761 OK 14:14:57
- 3. click on css=.glyphicon-log-in OK 14:14:57
- 4. click on id=username OK 14:15:02
- 5. click on css=.btn OK 14:15:02
- 6. click on id=username OK 14:15:02
- 7. type on id=username with value usertest OK 14:15:02
- 8. click on id=pass1 OK 14:15:03
- 9. type on id=pass1 with value pass OK 14:15:03
- 10. click on css=.btn OK 14:15:03
- 11. Trying to find linkText=My Courses... Failed: Implicit Wait timed out after 30000ms 14:15:03

'Login' ended with 1 error(s) 14:15:35

**System Test 2: Create a Course****Test 2.1: Add a New Course**

- **Expected Result:** Course created
- **Actual Result:** Course Created
- **Status:** Passed

Screenshot of a test recording interface showing a sequence of commands for creating a course.

The interface includes a toolbar at the top with icons for play, stop, and record (REC). The address bar shows the URL <http://127.0.0.1:8000>. The main area displays a table of test steps and a preview pane below it.

Step	Command	Target	Value
1	✓ open	/	
2	✓ set window size	1200x761	
3	✓ click	linkText=My Courses	
4	✓ click	linkText=Add Course	
5	✓ click	id=name	
6	✓ type	id=name	cooking
7	✓ click	id=description	
8	✓ type	id=description	enter the competitive world of cooking
9	✓ click	id=id_category	
10	✓ select	id=id_category	label=Sports
11	✓ click	id=duration	
12	✓ type	id=duration	300
13	✓ click	id=price	
14	✓ type	id=price	300

Below the table, there are input fields for Command (type), Target (id=description), Value (enter the competitive world of cooking), and Description (empty).

Log entries at the bottom:

- 6. type on id=name with value cooking OK 14:13:13
- 7. click on id=description OK 14:13:13
- 8. type on id=description with value enter the competitive world of cooking OK 14:13:13
- 9. click on id=id\_category OK 14:13:13
- 10. select on id=id\_category with value label=Sports OK 14:13:13
- 11. click on id=duration OK 14:13:13
- 12. type on id=duration with value 300 OK 14:13:13
- 13. click on id=price OK 14:13:14
- 14. type on id=price with value 300 OK 14:13:14
- 15. click on css=.btn OK 14:13:14
- 16. click on linkText=My Courses OK 14:13:14
- 'Add Course' completed successfully 14:13:16

**System Test 3: Add a Unit****Test 3.1: Create a New Unit**

- **Expected Result:** Unit created
- **Actual Result:** Unit Created
- **Status:** Passed

The screenshot shows a test runner interface with the following details:

- Executing:** Add Unit\*
- URL:** http://127.0.0.1:8000
- Test Log:** A table showing 13 steps:

Step	Command	Target	Value
1	✓ open	/	
2	✓ set window size	1200x761	
3	✓ click	linkText=My Courses	
4	✓ click	css=tr:nth-child(4).btn	
5	✓ click	css=.btn	
6	✓ click	id=name	
7	✓ type	id=name	Foil
8	✓ click	css=.form-group:nth-child(4)	
9	✓ click	id=description	
10	✓ click	id=description	
11	✓ click	id=description	
12	✓ type	id=description	specialize yourself in the foil weapon
13	✓ click	css=.btn	n
- Run Summary:** Runs: 1 Failures: 0

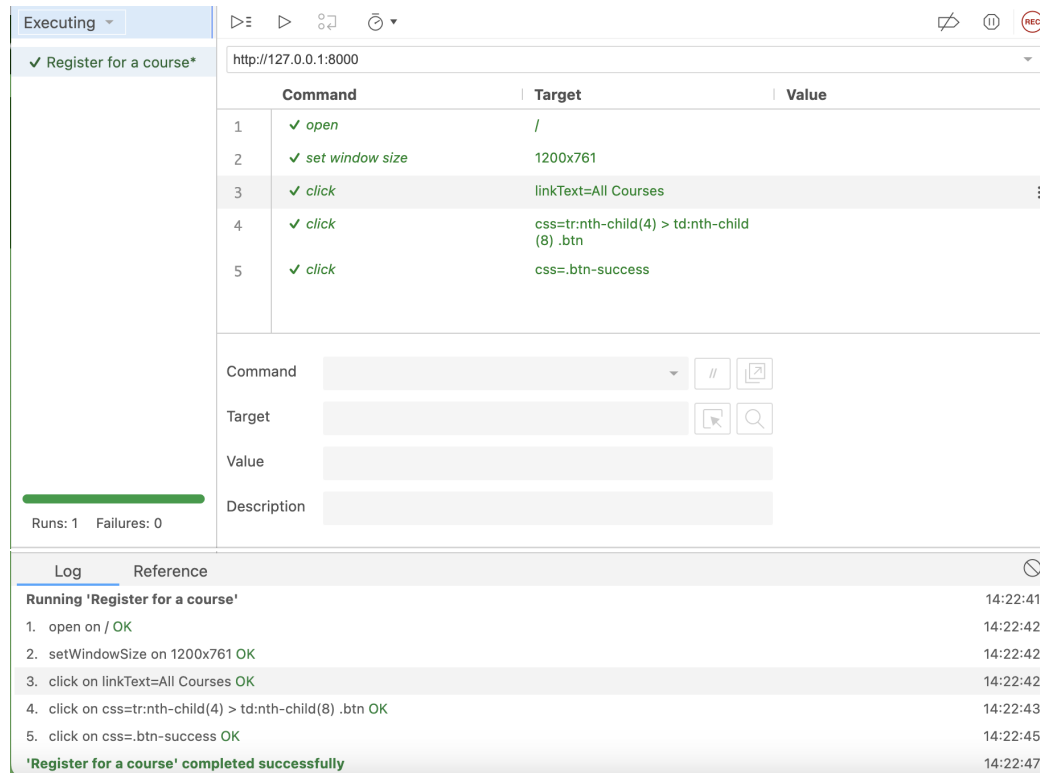
## Software Engineering

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### System Test 4: Register for a Course

#### Test 4.1: Enroll in a Course

- **Expected Result:** Enrolled
- **Actual Result:** Enrolled
- **Status:** Passed



The screenshot displays a software interface for running a test named 'Register for a course'. At the top, there's a toolbar with icons for executing, recording, and stopping the session. Below the toolbar, the URL 'http://127.0.0.1:8000' is shown. The main area contains a table of test steps:

Command	Target	Value
1 ✓ open	/	
2 ✓ set window size	1200x761	
3 ✓ click	linkText=All Courses	⋮
4 ✓ click	css=tr:nth-child(4) > td:nth-child(8).btn	
5 ✓ click	css=.btn-success	

Below the table are input fields for 'Command', 'Target', 'Value', and 'Description', each with a dropdown arrow and a search icon. A progress bar at the bottom indicates 'Runs: 1 Failures: 0'. The bottom section is a log table with columns for 'Log', 'Reference', and time.

Log	Reference	
Running 'Register for a course'		14:22:41
1. open on / OK		14:22:42
2. setWindowSize on 1200x761 OK		14:22:42
3. click on linkText=All Courses OK		14:22:42
4. click on css=tr:nth-child(4) > td:nth-child(8).btn OK		14:22:43
5. click on css=.btn-success OK		14:22:45
<b>'Register for a course' completed successfully</b>		14:22:47

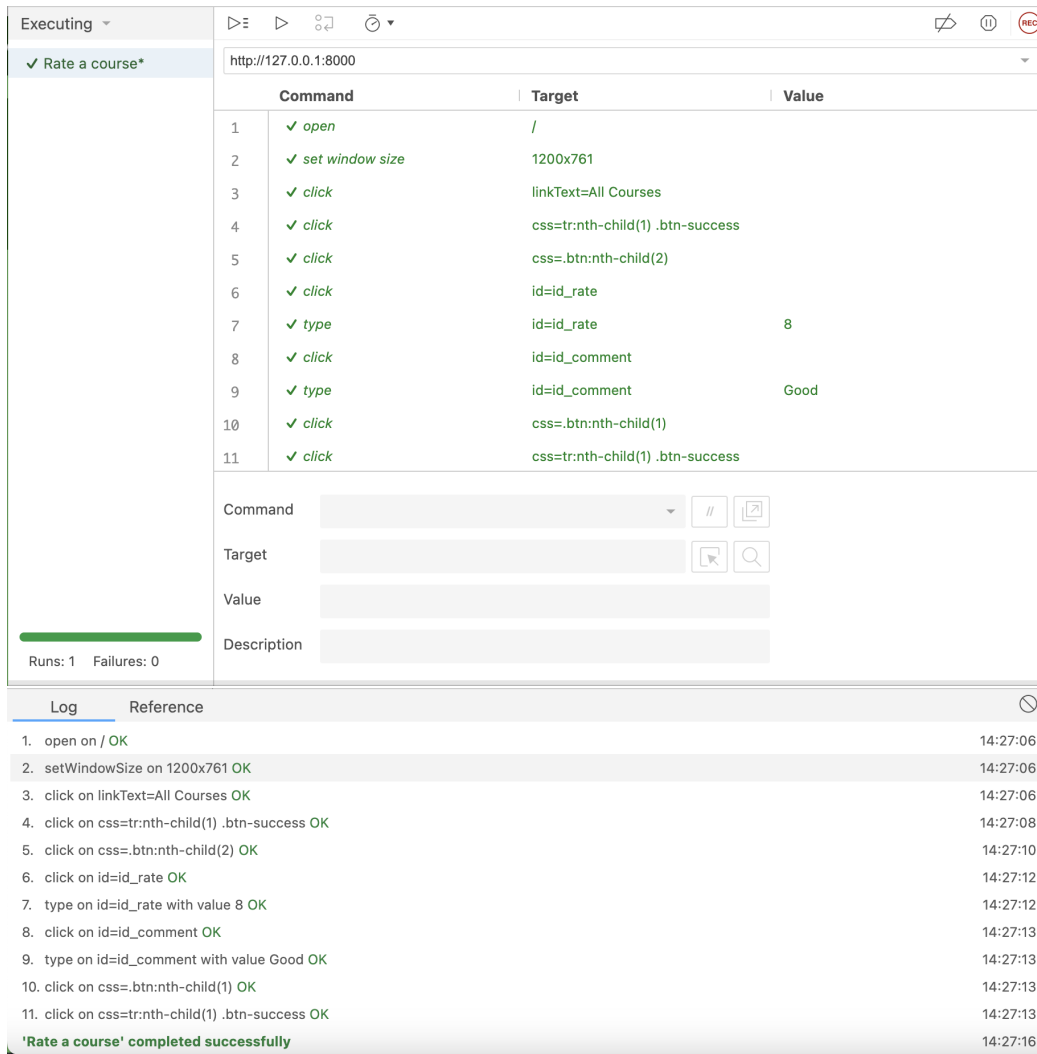
# Software Engineering

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## System Test 5: Rate a Course

### Test 5.1: Rate a Course

- **Expected Result:** Course rated
- **Actual Result:** Course rated
- **Status:** Passed



The screenshot shows a test recording interface with the following details:

- Executing:** ✓ Rate a course\*
- URL:** http://127.0.0.1:8000
- Commands Table:**

	Command	Target	Value
1	✓ open	/	
2	✓ set window size	1200x761	
3	✓ click	linkText=All Courses	
4	✓ click	css=tr:nth-child(1) .btn-success	
5	✓ click	css=.btn:nth-child(2)	
6	✓ click	id=id_rate	
7	✓ type	id=id_rate	8
8	✓ click	id=id_comment	
9	✓ type	id=id_comment	Good
10	✓ click	css=.btn:nth-child(1)	
11	✓ click	css=tr:nth-child(1) .btn-success	
- Run Statistics:** Runs: 1 Failures: 0
- Log:**

Step	Description	Time
1.	open on / OK	14:27:06
2.	setWindowSize on 1200x761 OK	14:27:06
3.	click on linkText=All Courses OK	14:27:06
4.	click on css=tr:nth-child(1) .btn-success OK	14:27:08
5.	click on css=.btn:nth-child(2) OK	14:27:10
6.	click on id=id_rate OK	14:27:12
7.	type on id=id_rate with value 8 OK	14:27:12
8.	click on id=id_comment OK	14:27:13
9.	type on id=id_comment with value Good OK	14:27:13
10.	click on css=.btn:nth-child(1) OK	14:27:13
11.	click on css=tr:nth-child(1) .btn-success OK	14:27:13
'Rate a course' completed successfully		14:27:16

## 5.3 Deployment diagram

The frontend and backend containers contain two artifacts, which are the HTML part and django part, respectively. The backend also connects with the PostgreSQL database, through the django framework. The web application is deployed on Render, running on Render container. The users can also access our web application through their PC, provided they do it using a supported web browser.

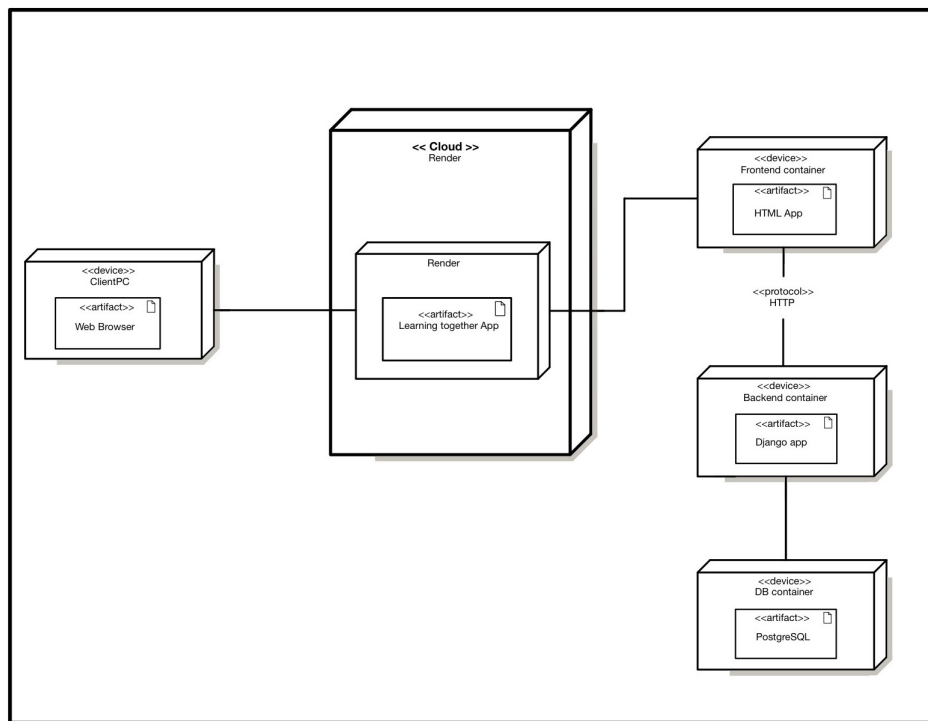


Figure 5.1: Deployment diagram

## 5.4 Deployment instructions

These are the steps to deploy the project:

- Sign up for a Render account.
- Create a Postgresql database on Render.
- Run the command `python 'manage.py migrate'` to create and set up the necessary tables in your database.
- Create a new web service and connect your Gitlab repository to Render and select the branch that you want to deploy.

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- Configure the environment variables for your service, including the DATABASE\_URL for your Postgresql database.
- Create a build.sh file in which you specify all the necessary packages to be installed: poetry, whitenoise, dj-database-url, psycopg2, gunicorn
- In your Django settings.py file, make sure to set the DATABASES setting to use the DATABASE\_URL environment variable.
- Create lock file with command 'poetry lock'
- The build command is ./build.sh
- The deployment command is 'gunicorn learning.wsgi:application'
- Deploy the service on Render, which will automatically build and run your application on a publicly accessible server.

## 6. Conclusion and future work

The primary goal of this project was to create a web application that offered e-learning opportunities to its users by providing registration and profile creation, course search and registration, and communication with course owners. The first step of the project was the development of documentation, with a focus on user and functional requirements, and the architecture of the web application. Unified Modelling Language (UML) was employed to demonstrate the interactions between the components. Subsequently, the project moved on to the programming phase, with primary emphasis on the backend functionalities. The second part of the project, which focused on coding, entailed the implementation of the remaining required functionalities of the web application. Unfortunately, we were unable to complete the implementation of a functioning calendar API in order to allow users to register for online chat dates. Additionally, the feature to pick favourite categories had no effect on the user experience. Additionally, we experienced difficulty displaying files when not on a localhost, and did not have time to implement a payment API. To further improve the efficiency of the app, pagination could be added to posts, comments. We can also add friend requests and built in chat. Throughout the project, we encountered numerous challenges stemming from our disparate cultural backgrounds which posed a difficulty in developing a software project. Communication and the division of labor were further compounded by this difficulty. Through the development of this project, we have been able to hone our skills in pursuing software engineering practices such as version control systems, creating project plans, gathering requirements, designing software architecture, validation, verification and documenting activities. This project has been an invaluable experience for us, as it has taught us the importance of collaboration, communication, and problem-solving. We have developed a better understanding of the processes and steps required to complete a project, and how to coordinate our efforts in order to achieve our goals. We have also learned how to break down complex tasks into smaller, manageable tasks, and how to prioritize tasks to ensure that we are meeting deadlines. Additionally, this project has highlighted the importance of working together, as well as the power of collective creativity and

## Software Engineering

innovative thinking. As a result of our work on this project, we have developed a greater appreciation for the value of teamwork and the power of collaboration.

# References

## ***Continuous updating***

*List all references and literature that helped in the realization of the project.*

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2. I. Sommerville, "Software engineering", 8th ed, Addison Wesley, 2007.
3. T.C.Lethbridge, R.Langaniere, "Object-Oriented Software Engineering", 2nd ed. McGraw-Hill, 2005.
4. I. Marsic, Software engineering book“, Department of Electrical and Computer Engineering, Rutgers University, <http://www.ece.rutgers.edu/~marsic/books/SE>
5. The Unified Modeling Language, <https://www.uml-diagrams.org/>
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# Appendix: Group activity

## Meeting log

### *Continuous updating*

*It's necessary to frequently update the meeting log according to the template.*

#### 1. meeting

- Date: in this format: November 5, 2022
- Attendees: Kamil Konefeld, Jakub Kubiak, Agnieszka Grzymyska, Jorge Milla, Alex Varling, Claire Flori
- Meeting subjects: Project requirements
  - Use cases
  - Functional requirements

#### 2. meeting

- Date: in this format: December 7, 2022
- Attendees: Kamil Konefeld, Jakub Kubiak, Agnieszka Grzymyska, Jorge Milla, Alex Varling, Claire Flori, Ines
- Meeting subjects: Project development
  - Django framework
  - Dividing tasks

## Activity table

*Continuous updating*

*Note: Activity contributions should be entered as hours contributed by person and activity.*

	Alexander Varling	Kamil Konefeld	Agnieszka Grzym ska	Jorge Millia	Claire Flori	Team member	Team member
Project management	4	4	2	2			
Project task description		-	-	-			
Functional requirements		2	-	-			
Individual patterns description		-	-	-			
Patterns diagram		-	-				
Sequence diagram		-	5	-			
Other requirements description		1	4	-			
System architecture and design	6	10	2	3			
Database	4	6	-	-			
Class diagram		-	-	-			
State diagram		2	-	-			
Activity diagram		-	-	-			
Components diagram		-	-	7			
Used technologies and tools	4	15	10	6			
Solution testing	1	-	-	-			
Layout diagram		-	-	-			

Continued on next page

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Continued from previous page

	Alexander Varling	Kamil Konefeld	Agnieszka Grzymyska	Jorge Milla	Claire Flori	Team member	Team member
Deployment instructions	3	-	1	1			
Meeting log		-	1	-			
Conclusion and future work			-	-			
References			-	-			
<i>Project deployment</i>	4		5	4			
<i>Welcome page creation</i>			1	-			
<i>Database creation</i>	3		1	-			
<i>Connecting to the database</i>			1	-			
<i>back end</i>	5		20	-			
<i>front end</i>			10	-			

## Change log diagrams

*part of the second revision*

*Import generated change log diagrams from GitLab to this chapter. Diagrams can be reached at GitLab at Repository/Contributors.*