Background and Motivation:

The Learning Management System (LMS) is crucial in our college learning process, as a system that sustains most of the studying materials, records our grades and performances, and allows course instructors to administer the students. In a world where the internet has long become irrereplaceable, such a system provides great convenience to integrate all the information within the scope of a course, and output useful functionalities to both students and instructors.

Not to mention, universities have already come up with their own LMS that includes basic features listed above for the need of managing classes and distributing digital materials in a “centralized” manner. In most cases, the course instructor defines the form of usage of the system, such as what components will appear on a course’s web page and how students might utilize them. While this provides convenience for the class, there is room for improvement. If we shift our focus to students, and especially their learning experience, we can see that current LMSs are very instructor-centered and students are only playing the role of attendee in the system, merely receiving instructors’ direction of the course and submitting what instructors require, but this betrays the true atmosphere of a classroom. We want to enhance the role of students’ experience in the LMS, let their voices be heard, and make their voices be heard, their actions be counted, in the process of their own learning.

Goals:

Algorand has been noticing the idea of Next-Generation Digital Learning Environment (NGDLE), which is leading the rapidly changing pedagogical landscape as it sees engagement, collaboration, mobility and personalization as main drivers in the future of LMS. We narrowed
down the aim of NGDLE to the scope of our capstone project, where we will seek to build a system emphasizing realization of fundamental features, including tracking attendance, enhancing engagement and enriching the students-professor experience, via the form of course-specific NFT transactions. We aim to deploy designs to gamify the NFT-related processes, make such practices capable of restoring more perspectives of the experience of “learning in the course” beyond attendance or homework and exam grades, and put it in a Web 3 blockchain where credibility and transparency of data are more guaranteed. We will still ensure and most likely amplify the convenience for the instructor side to manage such a system, and allow students’ attitudes to easily come through for the instruction team over the system, creating possibilities for whom to timely adjust upon feedback.

Implementation choices:

For the web application, we are using beaker for the framework because it has a package for generating a client to interact with the app and we have the link and case example. For the frontend, we are using React JS and it will bring more flexibility to the UI design. We are choosing MongDB as our database since it's a non-relational database that works pretty well with the NFT trading and store. The database will be used to store linked emails with Algo accounts, badges/quests exchanged in the form of NFT and user profile information. From these, we can easily get the performance of students and their behaviors are more transparent, which gives the possibility to grade a student from different aspects, instead of only grade matters. For smart contracts, we will use Python >= 3.10, PyTeal, Beaker. For local Algod to test/dev, we will Docker, Sandbox. Also, for the authentication, we will use the ARC code provided by our mentor.

Core Components:

- **Attendance**: This system allows professors and students to verifiably prove attendance. Professors can easily create attendance badges for that class and that day in the form of NFTs. Students can scan the QR code issued by the professor to opt in the asset and receive the badge. Professors can see the overall class attendance and students can only see personal attendance.

- **Badges**: This component enables professors to issue badges upon various event. Professors can create classes of badges to reward or punish students. For example, best question of the day, active in class, late to class, etc.
• **Groups:** This component enables professors to create groups for class and assign students within class to groups. For students, groups allow them to communicate with each other. For professors, groups keep track and store proofs of interactions and achievements. Professors can issue badges to groups based on their performance, for example, best presentation.

• **Forums:** Both professors and students can post, discuss, and up/downvote topics. It allows students to ask and discuss class materials for better understanding. This can be used by professors to track and reward most engaged students via issuing badges.

**Assumptions:**

- Our target user will be professors and students
- Users will need to log in to access and manipulate data
- Users are able to create Algorand account

**Stretch Goals:**

We may include additional features that allow for more personalized customization in configuration of the dashboard to allow users to choose their favorite alignment and functionality.

We may also include analytical features that can present a report of the student’s study data and related study suggestions to help improve course behavior. The report will include generalized data about the attendance, homework grades, number of class activities participation (such as question posting and answering, meeting with professor) and NFT changes. The student can also see the past reports. The report will evaluate the student behavior based on such data and identify the improvements and weaknesses in the student study behavior. After the report, a list of suggestions will be given based on the above aspects.
As a new user, I want to see a clean looking landing page, so I have an easier time navigating through the site.

- Acceptance Criteria: The website has clearly labeled tabs for users to create or sign in to an account.
- Github issue: https://github.com/WAKACHUU/CS189A_Algorand/issues/1

As a new user, I want to be able to sign up for an account if I do not have one already.

- Acceptance Criteria: The user has access to registration form via sign up button on the page. Once the user fills out the form, their login information will be stored so that they can login.
- Github issue: https://github.com/WAKACHUU/CS189A_Algorand/issues/32

As a new user, I want to be able to sign up for an algorand wallet when I sign up for an account.
As a student user, I can view my NFT and profile on the main page of my account.
As a student, I want to edit my profile.

- Acceptance criteria: The student has access to the profile page and is able to edit their information like phone number, year, description. After editing, the updated information should be displayed correctly.
- Github issue: https://github.com/WAKACHUU/CS189A_Algorand/issues/28

As a student, I want to scan a QR code issued by the professor and receive NFT.

- Acceptance Criteria: The QR code can be successfully scanned and students will receive the correct attendance NFT for that class that day.
- Github issue: https://github.com/WAKACHUU/CS189A_Algorand/issues/6

As a student, I want to see my class performance.

- Acceptance Criteria: The student can see the personal attendance for each class correctly, including the overall attendance ratio and attendance on each class day.
- Github issue: https://github.com/WAKACHUU/CS189A_Algorand/issues/11

As a student, I want to view my classes filtered by quarter time.

- Acceptance Criteria: The student can apply a quarter filter to his or her course page and view classes within that quarter correctly.
- Github issue: https://github.com/WAKACHUU/CS189A_Algorand/issues/21

As a student, I want to comment on the NFT for my professor.
- Acceptance Criteria: The student can make comments on the received NFT from class, the comment will be correctly stored and available to view.
- Github issue: https://github.com/WAKACHUU/CS189A_Algorand/issues/22

As a student, I want to post a question in the class forum.
- Acceptance Criteria: The student can post messages in the corresponding class forum. After submitting the post, the forum can correctly show the post.
- Github issue: https://github.com/WAKACHUU/CS189A_Algorand/issues/23

As a student, I want to upvote or downvote posts in the class forum.
- Acceptance Criteria: The student can click specific buttons on posts to upvote or downvote posts in the class forum. After action, the forum shows the number of upvotes and downvotes correctly.
- Github issue: https://github.com/WAKACHUU/CS189A_Algorand/issues/24

Professor Users specification

As a Professor, I can publish and mint new NFT to the class
- Acceptance Criteria: The NFT can be correctly created and published to the software
- Scenario 1: The professor successfully published his NFT and make it accessible for student in his class
- Scenario 2: The professor can not badge his NFT and an error would occur

As a professor, I want to create an QR code for class and track attendance.
- Acceptance Criteria: The unique QR code can be successfully created for that class that day and presented to the professor.
- Github issue: https://github.com/WAKACHUU/CS189A_Algorand/issues/6

As a professor, I want to check the attendance performance for each class.
- Acceptance Criteria: The professor can see the overall attendance for the class and also the attendance for each student.
- Github issue: https://github.com/WAKACHUU/CS189A_Algorand/issues/30
As a professor, I want to create groups for classes and for teams within class.

- Acceptance Criteria: The professor can create groups for class and assign students within class to groups. Groups allow students to post messages.
- Github issue: [https://github.com/WAKACHUU/CS189A_Algorand/issues/29](https://github.com/WAKACHUU/CS189A_Algorand/issues/29)

As a professor, I want to badge a post in the forum to commend student’s participation for posting good questions.

- Acceptance Criteria: The professor can successfully issue a badge to specific posts in the forum. The student receives the badge in the wallet correctly.

As a professor, I want to customize my QR code for my class.

- Acceptance Criteria: The professor can upload and generate a QR code that contains a desired image, such as a head portrait, so that students know it is from him before scanning the QR code.
- Github issue: [https://github.com/WAKACHUU/CS189A_Algorand/issues/26](https://github.com/WAKACHUU/CS189A_Algorand/issues/26)

As a professor, I want to create different personalized badges and award students for specific performances.

- Acceptance Criteria: The professor can create different badges in their own configurations and can send them to students by either scanning students’ QR code or scanned by students.
- Github issue: [https://github.com/WAKACHUU/CS189A_Algorand/issues/27](https://github.com/WAKACHUU/CS189A_Algorand/issues/27)
System Models:

User login

Login Page

Login_module

Authentication_Firebase_Database()

Student

Home page

account_Firebase_Database()

class_Firebase_Database()

Other pages

route_controller()

Create NFT

Create NFT board

Hive Decentralized

NFT Object
NFT key
NFT value
NFT image

Create(nft_parameters)
QR_code_generator(nft_parameters)
Publish(nft_parameters)
Delete(nft_parameters)

nft_parameters

ID: int
Name: string
UnitName: string
amount: int
decimals: int

Create account

Open sign up page

Firebase_authentication

user email
user password

firebase_auth_create(email, password)
firebase_auth_sign_in(email, password)

Algorand_authentication

user_passphrases(25 random words)

Algorand_dart_create_account(passphrase)

passphrase: array of string
Appendix:

Technology:

- **For smart contracts**: algorand_dart SDK
- **For Algorand API Service**: PureStake
- **For local Algod to test/dev**: Chrome Emulator, Android Phone Device
- **For front end**: Flutter(Dart)
- **For database**: Firebase Firestore, Apache Hive