Micro Video LMS Design Document

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Tag	Work

0. Introduction

Summary

The software will be a client-server web application which act as a mirco video learning management platform. The application allow student to upload and share video and comment on it if he has the access to the video. Teacher can manage societies (add / remove)

Admin can create / edit user and view user

Usage

This software allow user to share and view video and also comment on it to allow knowledge sharing act a LMS for students.

Al Usage

Backend: provide guidiance and example code especially for typescript (not proficient at typescript), help with video controller and invite controller

frontend: Large amount front end logic is by AI (too unfamilar with Vue, js total beginner) (A delibate decision) (Rather focus on design than struggling on coding) (Heavy time constraint), provide lots of example for me to see how i can fixed or changed it

Use free tier grok 3 and github copilot

Not AI: Setup, Debug, Design, **Architecture**, Data flow and everything else including design doc wireframe, file structure, coding (huge amount on backend, smaller amount on frontend) and documentation all by myself,

1. Requirements analysis

User Requirements

Admin

- Admin can list all users and view them
- · Admin can add users and assign user with different role

Teacher

- Teacher can create societies
- Teacher can view the societies they are managing
- Teacher can list all member from a society
- Teacher can add students to society
- Teacher can accept invite to view videos
- Teacher can review videos
- Teacher can comment on videos

Student:

- Student can view societies they in
- · Student can upload video
- Student can manage (delete or edit video title and description)
- Student can invites users or members from society to review a video
- Student can accept invite to view a student
- Student can review videos
- Student can comment on videos

Expand options

Admin Role

- 1. **User Role Modification/Deletion**: Allow admins to edit or remove user roles to handle changes in user status (e.g., a teacher leaving the institution).
- 2. **Audit Logs**: Provide a log of user actions (e.g., video uploads, role assignments) for security and accountability.
- 3. **Society Oversight**: Allow admins to view or manage all societies (e.g., approve society creation or monitor activity).

Teacher Role

- 1. **Society Moderation**: Enable teachers to moderate content within their societies (e.g., approve or flag inappropriate videos/comments).
- 2. **Bulk User Management**: Allow teachers to add/remove multiple students to/from a society at once for efficiency.
- 3. **Invitation Management**: Provide a dashboard to track sent/accepted invitations for video reviews

Student Role

- 1. **Video Privacy Settings**: Allow students to set visibility levels for their videos (e.g., private, society-only, or public within the platform).
- 2. **Collaboration Features**: Enable students to collaborate on videos (e.g., coupload or co-edit with peers in the same society).
- 3. **Video Playback Options**: Support features like video playlists or timestamped comments for better interaction.

Technical Requirements

Frontend: Vue.js + Typescript

Backend: Node.js + Typescript

Database: MongoDB

User Stories

As Admin, I would like to list, view and manage user and assigned them into different roles

As Teacher, I would like to create societies and manage them (adding / removing user) in societies.

As Student. I want to upload videos and invite students or teachers to review it.

Role	Function	Priority	Remark
Admin	User Management	High	Only Admin
Teacher	Societies Management	High	
Student	Video upload and share	High	
Teacher/Student	Video Viewing	High	Invites only
Teacher/Student	Video Comment	Medium	Invites only
Teacher/Student	Video Review	Medium	Invites only

2. System Architecture Design

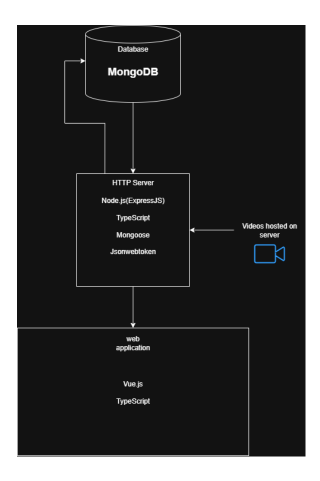
High-Level architecture diagram

Network architecture: Client - Server model (Client app request and receive

services from server)

Software architecture: MVC model: View (Vue.js) — Controller (Node.js +

ExpressJS) — Model (MongoDB)



Tech Stack choice

- Vue.js TypeScript: Support Interactive UI and component based Design with type checking support
- **Node.js TypeScript/Express**: Build fast HTTP server and restful api awith type checking
- MongoDB: No SQL database for more dynamic data storing (metadata of video)
- Tailwind CSS 4.0: Easy to setup with vite and no learning curve
- Store video at local server as save time of setting up cloud based Storage also free for self use

Scalability option: Cloud based Storage (storing huge amounts of video)

3. Data Model Design

MongoDB Schema

Users:

```
{
   _id: ObjectId,
   username: String (unique),
   email: String (unique),
   password: String (hashed bt brycpt),
   role: String (enum: ["Admin", "Teacher", "Student"]),
   createdAt: Date,
   updatedAt: Date,
   societies: [ObjectId] (ref to society id) can be null for admin,
}
```

Videos:

```
{
  _id: ObjectId,
  title: String,
  description: String,
  fileUrl: String ,
  uploadedBy: ObjectId, ref to user
  createdAt: Date,
  updatedAt: Date
}
```

Societies:

```
{
  _id: ObjectId,
  name: String,
  description: String,
  mentor: ObjectId, ref to user
  members:[ObjectId], ref to user
  createdAt: Date,
```

```
updatedAt: Date
}
```

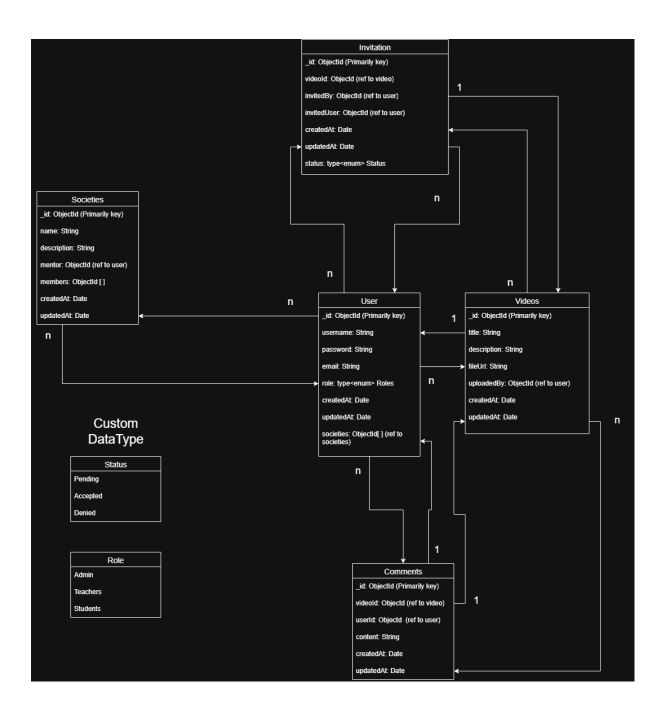
Comments:

```
{
  _id: ObjectId,
  videoId: ObjectId, ref to video
  userId: ObjectId, ref to user
  content: String,
  createdAt: Date
}
```

Invitation

```
{
   _id: ObjectId,
   videoId: ObjectId, ref to videos
   invitedBy: ObjectId, ref to user
   invitedUser: ObjectId , ref to user
   status: String (enum: ["Pending", "Accepted", "Declined"]),
   createdAt: Date,
   updatedAt: Date
}
```

ER-diagram



Quieries Optimzation

Expand Option later on: Index on some key field like username, email or status in invite

Also, can have more batch update / request instead of repeated single request / update

4. API Design

Video(videoRoutes.ts)

1. GET /api/videos/all

· What it do: Admin see all video.

2. GET /api/videos/invited

What it do: Student, teacher see video they got invite for.

3. GET /api/videos/own

• What it do: Student, teacher see they own video.

4. POST /api/videos

• What it do: Student upload video, put title, desc, visibility.

5. PUT /api/videos

What it do: Student change video title, desc, visibility.

6. DELETE /api/videos/:videold

What it do: Student or admin kill video.

7. GET /api/videos/:videold

What it do: Student, teacher, admin get video info.

8. GET /api/videos/:videold/stream

· What it do: Play video stream.

9. GET /api/videos/:videold/comments

What it do: Student, teacher see video comment.

10. POST /api/videos/:videoId/comments

• What it do: Student, teacher add comment on video.

11. GET /api/videos/:videold/ratings

• What it do: Student, teacher see video rating.

12. POST /api/videos/:videold/ratings

What it do: Student, teacher give rating to video.

Login (authRoutes.ts)

1. POST /api/auth/login

• What it do: User login, use email, password, get token.

Invite(inviteRoutes.ts)

1. GET /api/invitations

What it do: Teacher, student see all invite.

2. POST /api/videos/:videoId/invite

• What it do: Student send invite to user or society for video review.

3. POST /api/invitations/:inviteId/respond

• What it do: Teacher, student say yes or no to invite.

4. GET /api/invitations/getAcceptedInvites

What it do: Teacher, student see invite they accept.

5. GET /api/invitations/getPendingInvites

What it do: Teacher, student see invite they not answer yet.

User (userRoutes.ts)

1. GET /api/users

What it do: Admin look at all user.

2. POST /api/users

What it do: Admin make new user, give role.

3. PUT /api/users/:id

What it do: Admin change user stuff or role.

4. DELETE /api/users/:id

What it do: Admin delete user.

Society(societyRoutes.ts)

1. GET /api/societies

What it do: Admin, teacher, student see all society.

2. POST /api/societies

What it do: Teacher make new society.

3. POST /api/societies/:societyld/members

• What it do: Teacher add people to society.

4. DELETE /api/societies/:societyId/members

What it do: Teacher kick people from society.

5. POST /api/societies/:societyId/members/username

What it do: Teacher add people to society by username.

6. DELETE /api/societies/:societyId

· What it do: Teacher delete society.

7. GET /api/societies/:id/members

What it do: Student, teacher see society member.

Extra from Design Doc

1. GET /api/audit-logs

• What it do: Admin check user action log.

2. POST /api/societies/:id/moderate

What it do: Teacher approve or flag video, comment in society.

3. POST /api/videos/:id/collaborators

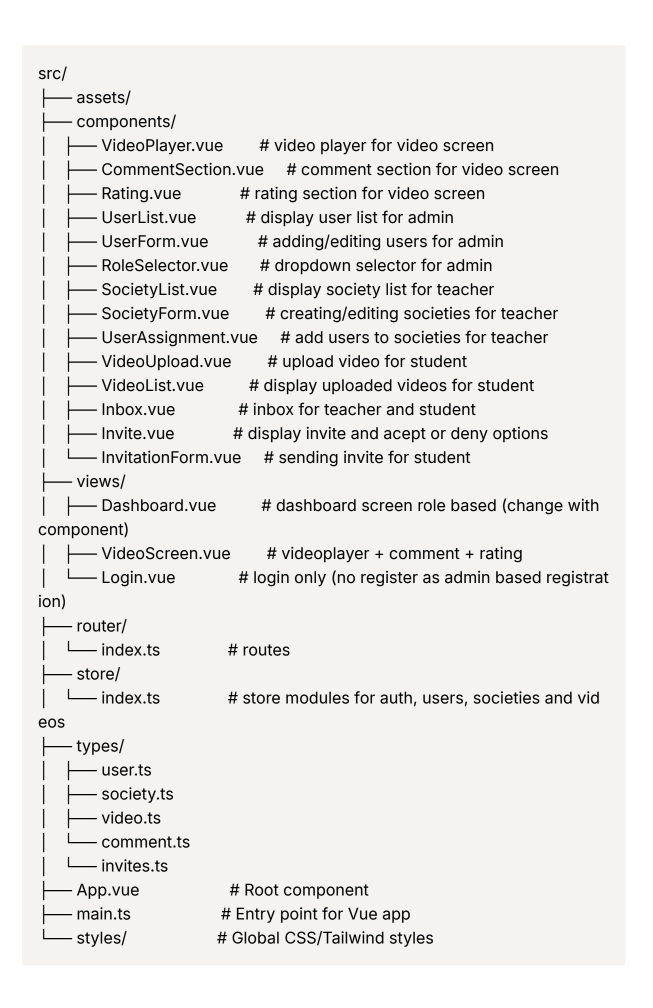
What it do: Student add people to help edit video.

5. Front-end Design

Wireframes

view?usp=sharing

Vue.js Component Structure



6. Security and Permissions Design

Authentication

What it do: Make sure only real users get in. Use JWT (like a secret pass) for login.

How it work:

- User hit POST /api/auth/login, throw in email and password.
- Backend check password (hashed with bcrypt)
- If good, give JWT with user ID, role, and expire time (like 1 hour).
- JWT sit in localStorage on Vue.js side for API calls.
- All protected API need JWT in header (Bearer <token>), no pass, no play.

Code stuff:

```
import { Request, Response, NextFunction } from 'express';
import jwt from 'jsonwebtoken';
export const authenticate = (req: Request, res: Response, next: NextFu
nction) \Rightarrow \{
 const token = req.headers.authorization?.split(' ')[1];
 if (!token) {
  return res.status(401).json({ code: 401, message: 'No token, no go la
h' });
 }
 try {
  const decoded = jwt.verify(token, process.env.JWT_SECRET) as { id:
string, role: string };
  req.user = decoded;
  next();
 } catch (error) {
  return res.status(401).json({ code: 401, message: 'Token no good si
a' });
```

```
};
```

Safe stuff:

- Use HTTPS, keep all data locked up.
- JWT expire quick (1 hour), got refresh token (live 7 days in MongoDB).
- Limit login try with express-rate-limit, stop hacker spam.

Authorization (RBAC)

 What it do: Make sure users only do what they role let them do (Admin, Teacher, Student).

Roles:

- Admin: manage user, check society
- Teacher: Handle society (make, add/kick member, check content), review video, comment.
- Student: Upload, edit, delete video, invite people, comment, see society they in.

How it work:

Use restrictTo middleware in Express, check role or kick out.

tsx

```
import { Request, Response, NextFunction } from 'express';export cons
t restrictTo = (roles: string[]) ⇒ {
  return (req: Request, res: Response, next: NextFunction) ⇒ {
    if (!roles.includes(req.user.role)) {
      return res.status(403).json({ code: 403, message: 'No way, you not allow lah' }); }
    next(); };
```

- Example: router.get('/users', authenticate, restrictTo(['Admin']), userController.getUsers);
- MongoDB check who own video (like uploadedBy or collaborators).

· Who can do what:

- Admin: See users, add users, edit users, delete users, check logs, see all society.
- Teacher: Make society, add/kick member, moderate stuff, see invite, comment video.
- Student: Upload video, edit/delete own video, invite people, add collaborator, comment if invited or in society.

Expand option: Validator, audit logging

7. Future Scalability

Feature

- Admin audit logging
- Admin approve video upload
- Teacher grade student video
- More video control
- Comment system and rating system expand
- User own profile and management