

# Group Evaluation

## Team48

### Part One - General evaluations of our group work

- We have set reasonable expectations for the tasks we would complete, and we have met those expectations at when we finished the project.
- We have accurately communicated our skills, availability, and time constraints with each other.
- We have all attended all project meetings and arrived on time.
- When faced with project problems, we have communicated these problems with each other constructively and unemotionally.
- We have divided the tasks equally, and each completed 33.3% of the whole project.

### Part Two – member work

#### **Zhengyu Sun makes the following contributions:**

1. responsible for the design and implementation of the templates of the whole project (including corresponding HTML and CSS files).
2. responsible for the part of creating online notes, supporting different formats of created notes and implemented the selection of the access type of the notes.
3. responsible for the part of editing existing text notes online, supporting saving the text notes online and locally.
4. responsible for the part of filtering all files and notes by users and supporting switching access types of files and notes.

#### **Lyuliang Liu made the following contributions:**

1. Implemented uploading files using jQuery, and restricted the file types.  
Responsible for opening PDF files to view on the webpage.
2. Responsible for adding annotations to opened PDF files, such as pen marks, texts, and arrows, supporting different stroke weights and colors.
3. Responsible for saving the annotated copy of PDF files to the server by converting the blob data into a file and using jQuery to transfer the file.

4. Responsible for professors' creating new courses, and students' joining courses. Implemented dropdown course list when students filling in course name to select a course.

### **Ziyi Yan made the following contributions:**

#### **1. UI Modification and Code Refactoring**

Responsible for UI modification, which includes course display, note display, website logo selection, icon selection.

Refactor Code, clean up dead code and unnecessary comments.

Improve compactness and reusability of code.

#### **2. File Access Control**

Collaborate with other teammates in this part.

Files are separated in public and private, only public notes can be seen by other users.

#### **3. User Management**

Only registered users have access to all functions.

Professor is able to create course while student is able to join course. They both can create and edit notes.

#### **4. Note and Course Display**

Find user-friendly ways to display courses and notes.

Use JavaScript to dynamically add elements.

Implement Filter button to allow users to see own notes.

#### **5. Course Portal for student**

Student can join any courses they want.

After finishing joining in courses, this page will only show the courses they join.

#### **6. Contribution to PDF-related functions (with Lyuliang Liu)**