



Institute of Technology of Cambodia
Department of Information and Communication Engineering



Library Management System

Student : Mr. HUN Ravit
Academic Supervisor : Mr. SOK Kimheng
Company Advisor : Mr. SOK Kimheng
Duration : 12 February 2023 – 11 May 2023

Academic Year 2022-2023

Table of Contents

1

INTRODUCTION

2

ANALYSIS AND DESIGN

3

IMPLEMENTATION

4

CONCLUSION

5

DEMONSTRATION



INTRODUCTION

1. INTRODUCTION

1.1 Company Overview

STEM Library is a collection of science, technology, engineering, and mathematics books developed since 1981 to help students, researchers, and lecturers do their research activity.



Address : Building I at the Institute of Technology of
Cambodia

Tel : (+855) 23 880 369

Email : info@itc.edu.kh

Website : <https://www.itc.edu.kh>

Duration : 12th February – 11th May 2023

1. INTRODUCTION

1.2 Company Service



Place for study



Borrow book



Discussion room



Printing and Copying



Computer for
searching the internet

1. INTRODUCTION

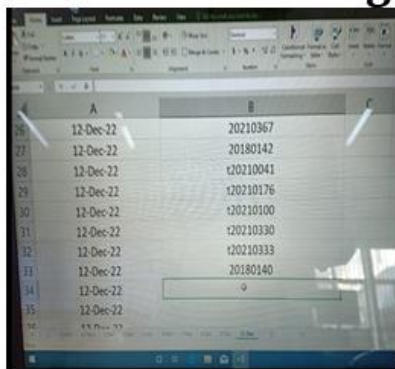
1.3 What is Library Management System?

Library System Management is a website project to digitalize the traditional register attendance in Excel to adapt to the new age of IT evolution. It will be used to register all attendance candidates who join the library and find books.



1. INTRODUCTION

1.4 Problems Overview



STEP 2: MS Excel



The reason that we propose to build this system is:

- Difficult to keep Excel files that students register
- Easy to lose data if someone deletes
- Cannot manage time student register
- Cannot store candidate information and candidate type
- Cannot keep history record

1. INTRODUCTION

1.5 Objectives



STEP 3: Web Application

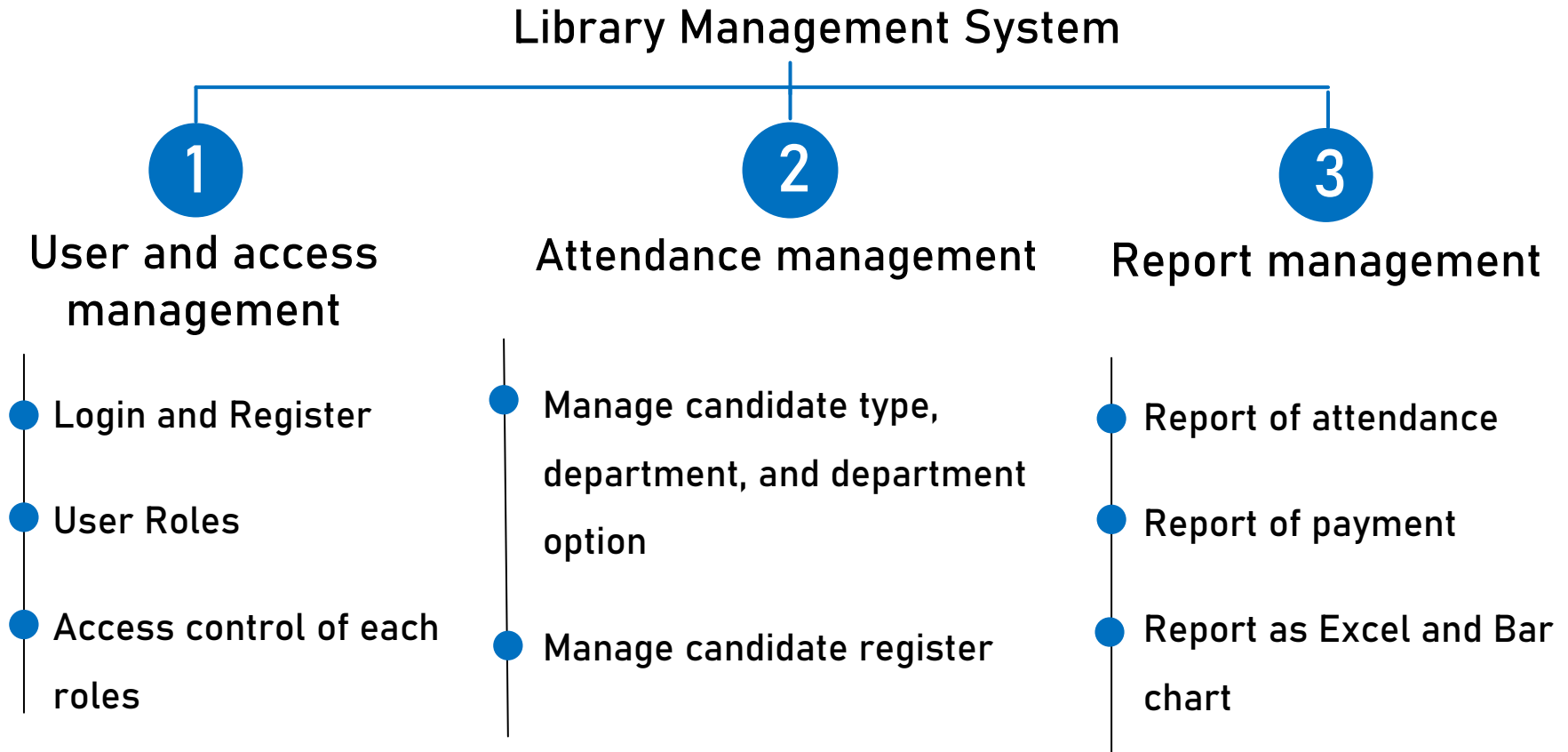


Build a website application that can provide:

- Able to manage candidate information and type
- Can check whether the student id is correct or not
- Generate a student library card for the candidate
- Upload many student information from an Excel file
- Store history date and time register
- Generate report Excel and Bar chart

1. INTRODUCTION

1.6 Project Scope



1. INTRODUCTION

1.7 Planning

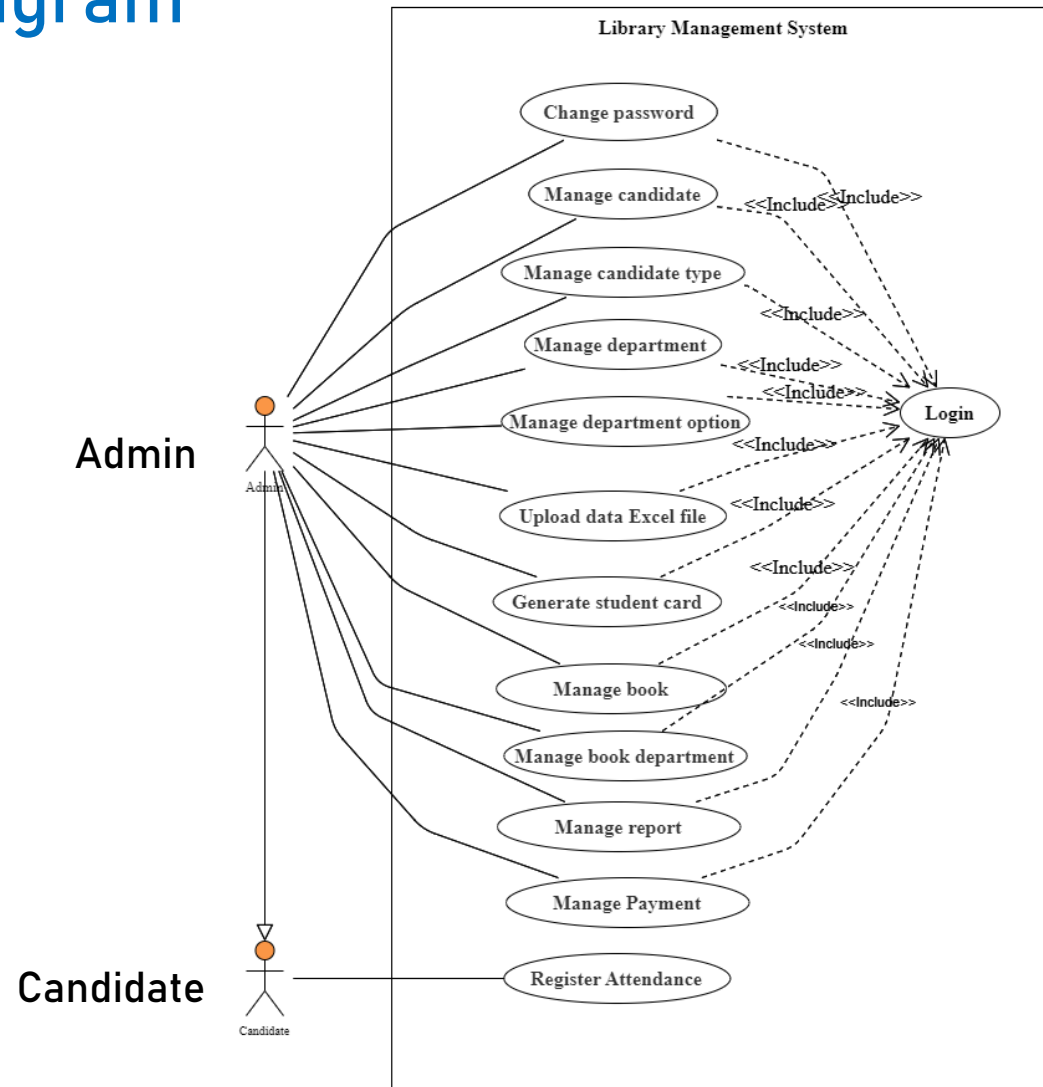
Tasks	Weeks											
	1	2	3	4	5	6	7	8	9	10	11	12
Get the requirement												
Define the project scope												
Wireframing and prototype												
Implement												
Testing and Bug Fix												
Prepare for deployment												



ANALYSIS AND DESIGN

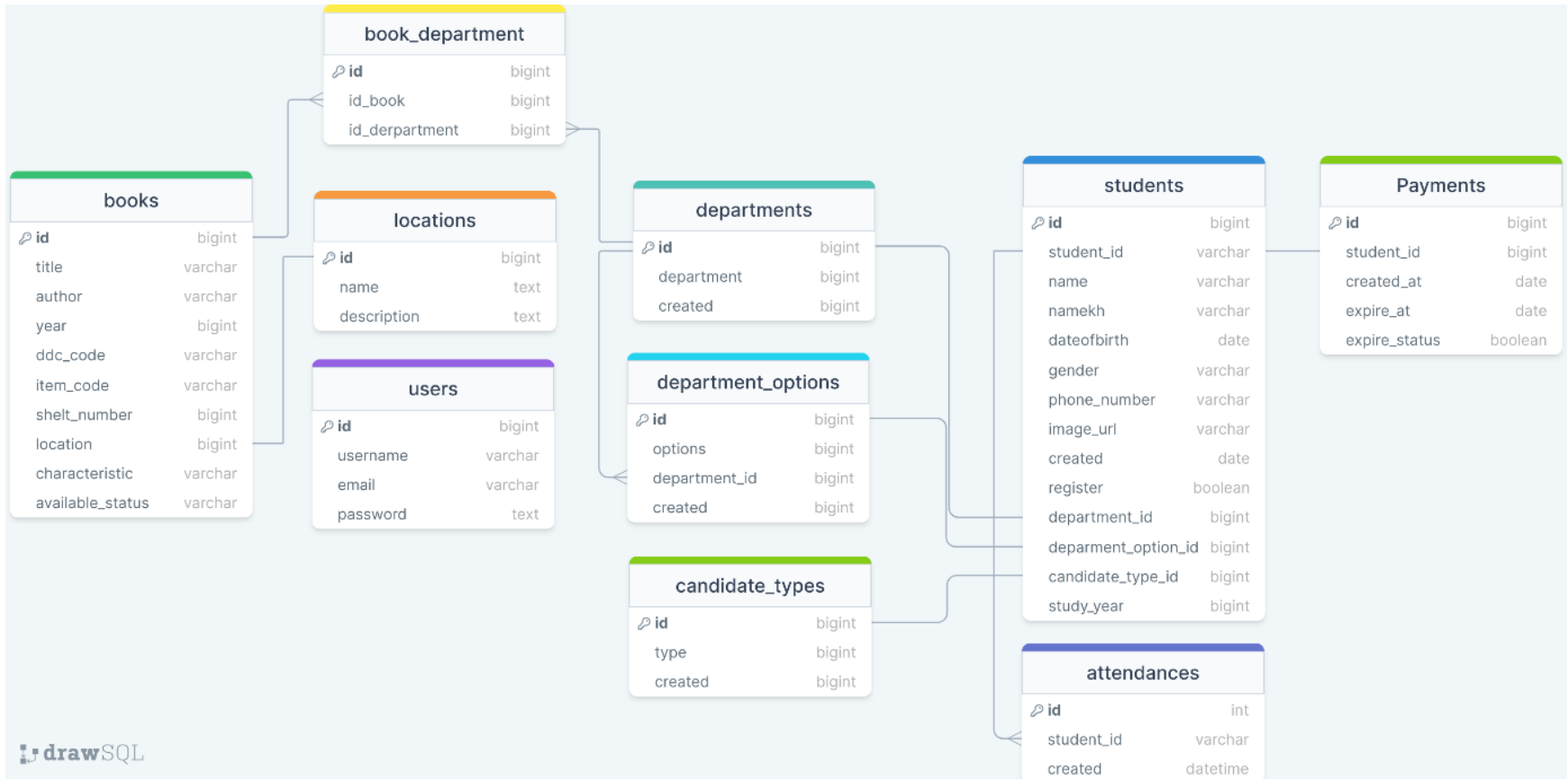
2. ANALYSIS AND DESIGN

2.1 Use Case Diagram



2. ANALYSIS AND DESIGN

2.2 Database Schema



2. ANALYSIS AND DESIGN

2.3 Choice of Technologies

➤ Technologies



➤ Tools



➤ Database



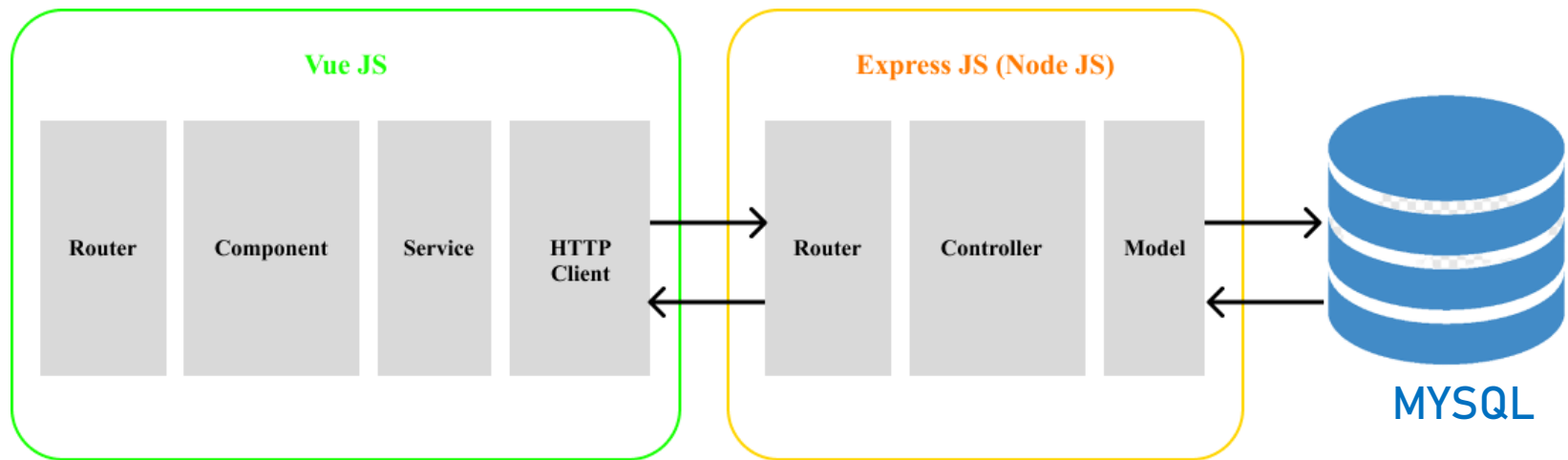
2. ANALYSIS AND DESIGN

2.4 Physical Architecture



2. ANALYSIS AND DESIGN

2.5 Logical Architecture



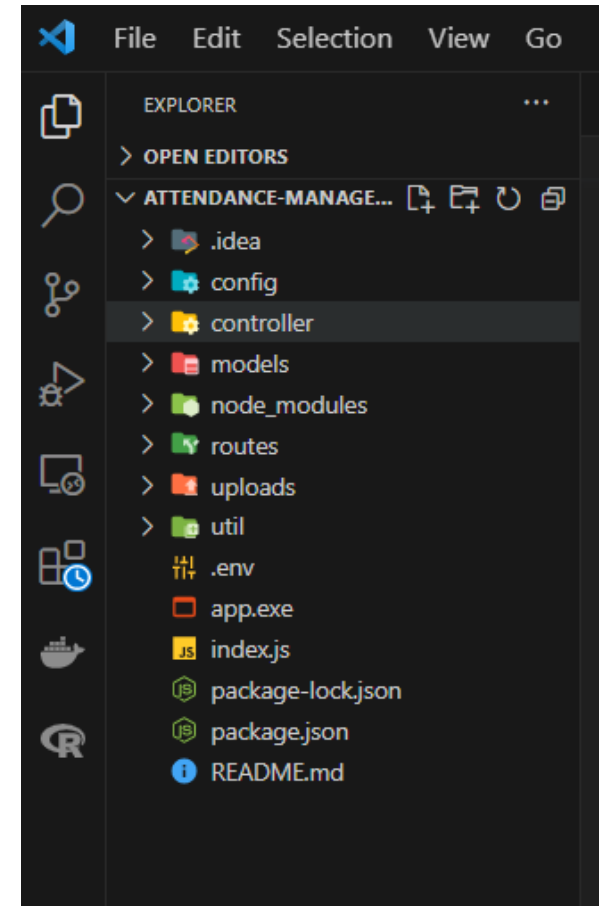


IMPLEMENTATION

3. IMPLEMENTATION

3.1 Project Structure

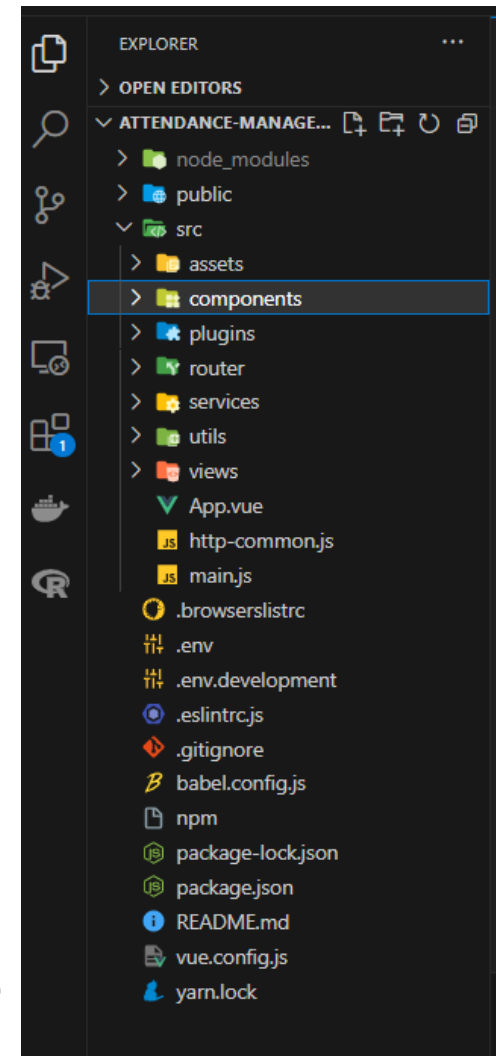
- config: store configurations such as database configuration
- controller: store logically for handling incoming requests
- uploads: store all file images and Excel that upload from the user
- utils: store helper functions that can be used across the application



3. IMPLEMENTATION

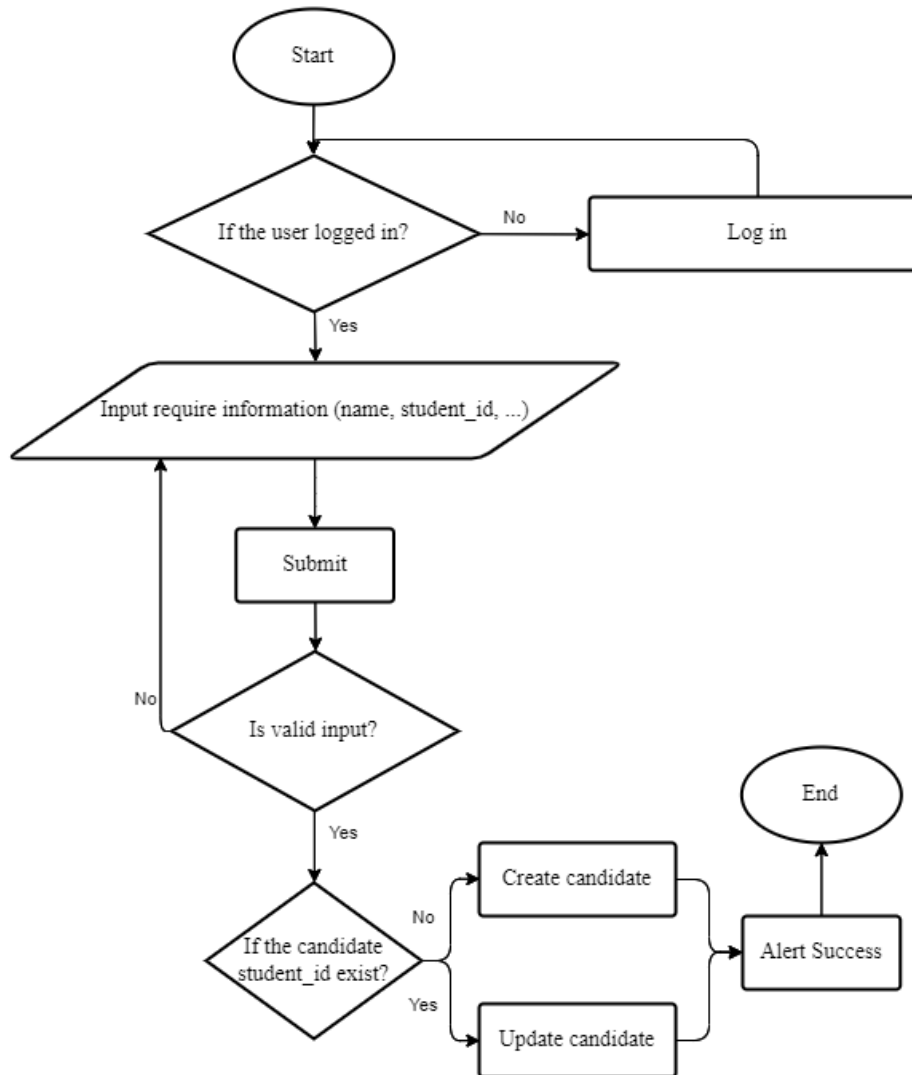
3.1 Project Structure

- component: store component that is re-used multiple time
- assets: store images and third-party files
- service: store service for communicating with API
- views: store all pages design
- router: store the Vue router configuration file and path



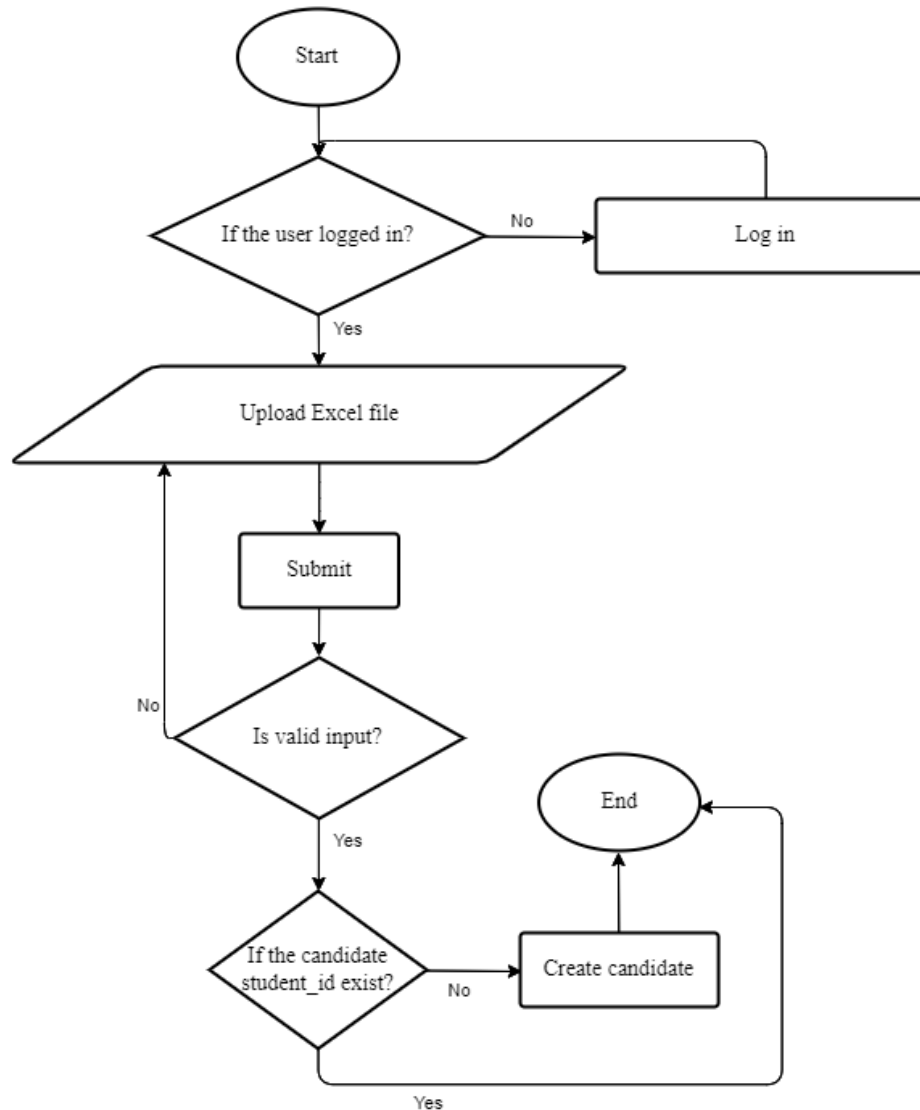
3. IMPLEMENTATION

3.2 Flowchart for create new candidate



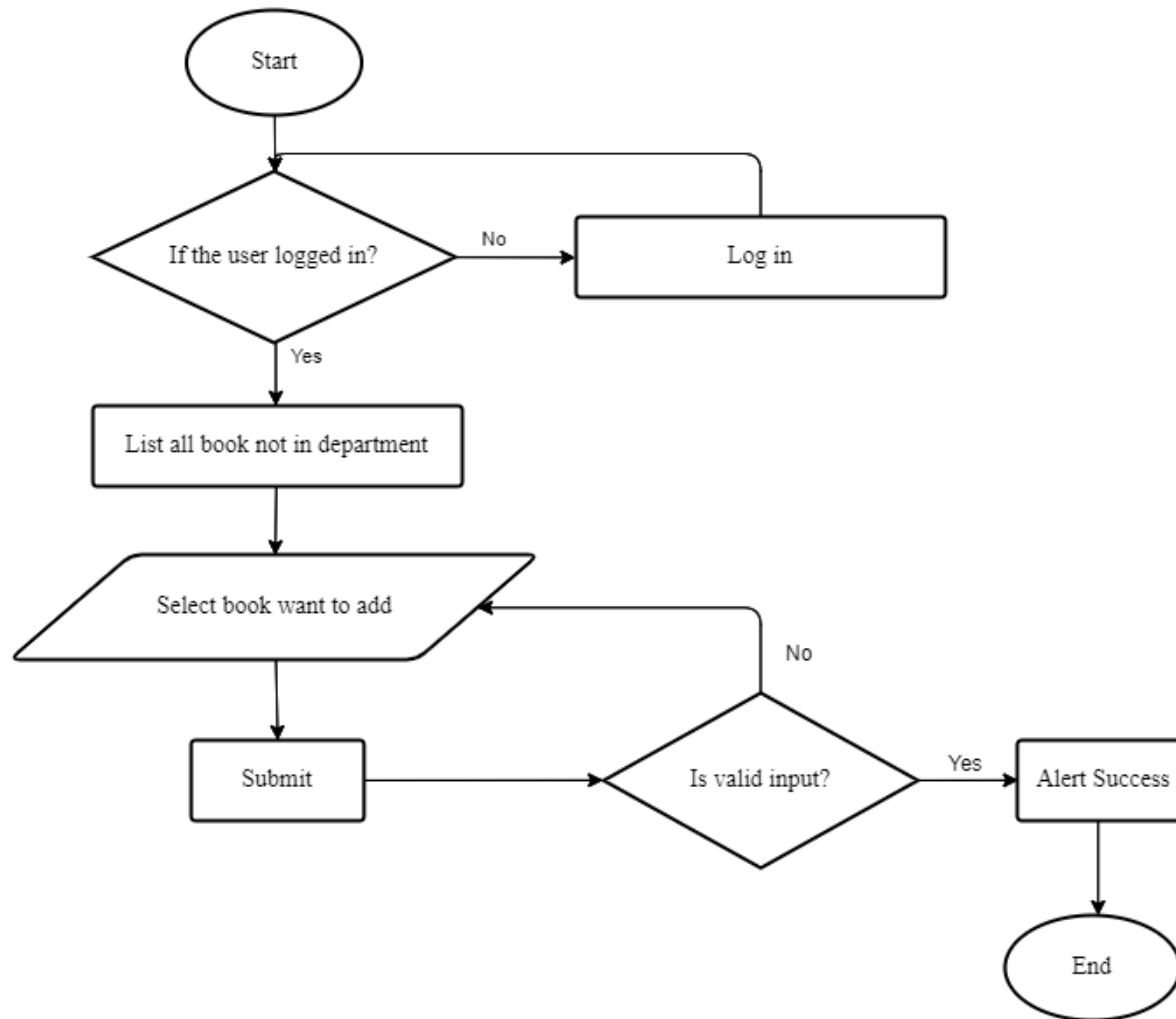
3. IMPLEMENTATION

3.3 Flowchart of upload Excel file (create candidate)



3. IMPLEMENTATION

3.4 Flowchart for add book to department





CONCLUSION

4. CONCLUSION

Result

Task	Completed	Uncompleted
Login authentication	✓	
Register attendance	✓	
CRUD candidate	✓	
CRUD candidate type	✓	
CRUD department	✓	
CRUD department option	✓	
CRUD book	✓	
CRUD book location	✓	
Add the book to the department	✓	
Generate report excel	✓	
Generate report bar chart	✓	
Upload candidate by Excel file	✓	
Change password	✓	
Generate an image student card	✓	
Generate image top ten register	✓	
Apply Open Policy Agent		✗

4. CONCLUSION

Difficulties

- Dealing with a new library
- Learning to manage time
- More requirements in the project
- Manage time for each task

Experiences

- Learn new technology
- Better manage time
- Project management and process
- Understand how to work with the client

4. CONCLUSION

Perspective

- Improve responsive website
- Improve code structure
- Improve performance code
- Complete Access control (Open Policy Agent)



DEMONSTRATION





THANK YOU
&
QUESTIONS

REFERENCE

- Introduction to Node JS. (n.d.). Introduction to Node JS. Retrieved June 10, 2023, from <https://nodejs.org/en>
- Introduction to HTML. (n.d.). Introduction to HTML. Retrieved June 10, 2023, from https://www.w3schools.com/html/html_intro.asp
- CSS Introduction. (n.d.). Retrieved June 10, 2023, from https://www.w3schools.com/css/css_intro.asp
- JavaScript.com. (n.d.). Retrieved June 10, 2023, from <https://www.javascript.com/>
- VueJS.org. (n.d.). Retrieved June 10, 2023, from <https://vuejs.org/>
- Vuetifyjs.com. (n.d.). Retrieved June 10, 2023, from <https://vuetifyjs.com/en/getting-started/installation/>
- Mysql.com. (n.d.). Retrieved June 10, 2023, from <https://www.mysql.com/>
- Github.com. (n.d.). Retrieved June 10, 2023, from <https://docs.github.com/en>
- Postman API Platform | Sign Up for Free. (n.d.). Postman. Retrieved June 10, 2023, from <https://www.postman.com/>
- Apachefriends.com. (n.d.). Xampp. Retrieved June 10, 2023, from <https://www.apachefriends.org/index.html>
- HeidiSQL.com. (n.d.). HeidiSQL. Retrieved June 10, 2023, from <https://www.heidisql.com/>
- IntelliJ IDEA: The Capable & Ergonomic Java IDE by JetBrains. (n.d.). JetBrains. Retrieved June 10, 2023, from <https://www.jetbrains.com/idea/>