

# ENSE400 Final Vlog

Xufeng Liu Yixu Zhou

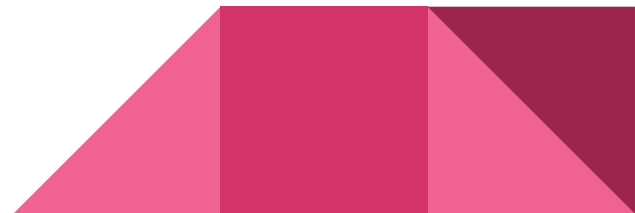
# Team introduction

Xufeng Liu Front-end programmer

Yixu Zhou Back-end programmer



# Brief project blurb



# Team status

yellow



# Team Activity

Codiga <sup>Ⓜ</sup>	Tabnine <sup>Ⓜ</sup>	GitHub Copilot <sup>Ⓜ</sup>
Nice dashboard <sup>Ⓜ</sup> Easy to setup <sup>Ⓜ</sup> Beautiful interface <sup>Ⓜ</sup> Support many <u>language</u> <sup>Ⓜ</sup> 12 dollar/month <sup>Ⓜ</sup>	1. <u>Tabnine</u> is easy to install and set up. <sup>Ⓜ</sup> 2. It is very helpful in coding, especially JavaScript code. <sup>Ⓜ</sup> 3. It works with all major <u>ides</u> and Code editors, such as VS Code and PyCharm. <sup>Ⓜ</sup> 4. The free version has all the core features for the average user. <sup>Ⓜ</sup>	Good choices as it suggests code from what you have written. <sup>Ⓜ</sup> It works with any IDEs. <sup>Ⓜ</sup> 10 dollars/month <sup>Ⓜ</sup>

## Use Case Descriptions<sup>1</sup>

Use case name: Sign Up

Summary: Users sign up to our system

Actor: User

Precondition: The system is idle, displaying the Sign Up page.

Main: sequence:

1. User going to our main page.
2. User click the Sign up button.
3. System jump to the Sign up page.
4. User fill in all the information to the Sign up form.
5. if the system recognizes all the information, it prompts the user the success information.

Alternative sequences:

Step4: if the user's information is not satisfied by the system, the system will prompt the problem.

Postcondition: User has signed up to the system.

# Team Activity

## Use Case Descriptions 2

Use case name: Sign in

Summary: User sign in the system

Actor: User

Precondition: The system is idle, displaying the table correctly.

Main sequence:

1. User Going to the main page of the system.
2. User input the username and password.
3. If the system recognizes the username and password, jumping to the movie page.

Alternative sequences:

Step2: if the system can not recognize the username and password, it will prompt the problem.

## Use Case Descriptions 3

Use case name: share movie

Summary: User share movie with users

Actor: User

Precondition: The system is idle

Main sequence:

1. User going to the main page of the system.
2. User click the Sign in button.
3. User fill in the table correctly.
4. The system jumps to the app page.
5. User click the movie cloud button.
6. User click the share button, and type the text.
7. User click the share button again.

# Project issues



# Demo





# Next Up

Catch up the interface part.



# Retrospective



Thank you!

