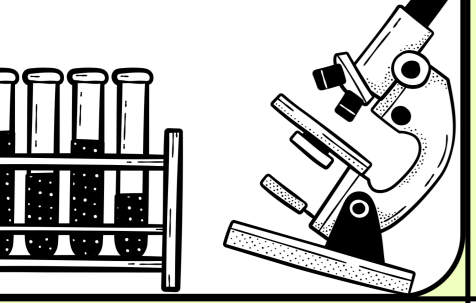


Hanoi University of Science and Technology

# Group 09 Manga library

Instructor: Hoang Quang Huy

# Course: C/C++ programming SEEE



### **Abstract**

Our project simplifies manga creation and distribution. With user-friendly tools, it makes collaboration easy for creators and helps publishers manage content better. The goal is to make manga creation straightforward and enjoyable, ensuring a smooth process from idea to reader.

# **About our project**

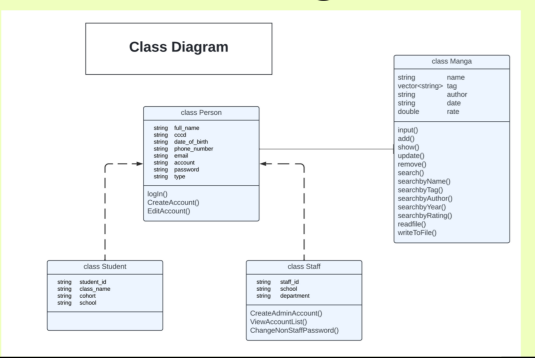
#### **Motivation:**

Love for Japanese manga.

#### **Function:**

- Add, remove, edit manga
- Account system
- Search filter

## Class diagram

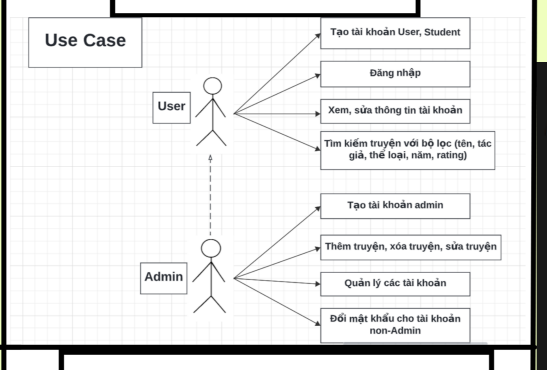


#### **References & Tools**

1/ myanimelist.net2/ LucidChart, Xmind

3/github.com/ngvnduck/mang a-library-management

Usecase



#### Login screen

LOG IN

Username: admin1
Password: \*\*\*\*\*\*

Menu

Logged in successfully. | Welcome admin2 Account type: Staff

#### --Options

- [1] Display main functions
- [2] All manga titles
- [3] Search
- [4] Add new manga
- [5] Delete manga
- [6] Update manga
- [7] Create new account
- [8] View registered accounts
- [9] View/Edit account information
- [0] Save & Log out

Your choice:

**Students** 





Results



			///###%#%
			////*/////##
		##*//	/%//////**/#
CAPYBARA	:0	/////	///////////////////////////////////////
		###/////	//*/*////
		/#(#/*//	//////(
	////*////	//*//////*/////*	
.//	//////////	/////////////////*///	//////
		////**.///	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
////////	///////////////////////////////////////	///////////////////////////////////////	//////
///////	///////////////////////////////////////	///////////////////////////////////////	//////
///////	///////////////////////////////////////	///////////////////////////////////////	/////
////*///	////////	/////////////////////*//	/////
		///////////////////////////////////////	
		(11111111111111111111111111111111111111	
	///////////////////////////////////////	#//	
#////	//////	###	###
###.	/////	###	######
#/*#	#####	##//##	

#####

MANGA MANAGEMENT PROGRAM