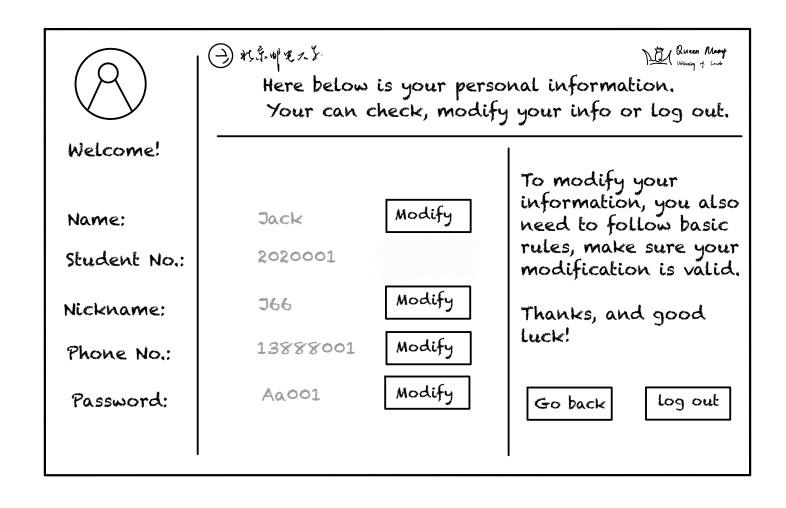
→ 北京中宅スト	Queen Many Wilsoing of Londo
Welcome to Student ? System!	Study
Please Log in using your point informantion below:	ersonal
Student Id:	
Password:	_
Login Sign Up	_
	Forget your password?

Register

Hello, the news! Peale to enter the information below to sign up. However, you should follow some rules. Such as you should make sure your phone No. and password are valid.
🛭 Username:
Nickname:
Phone No.:
Password:
Sign Up Go Back

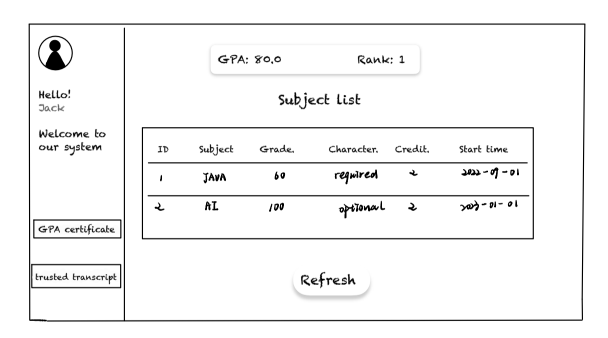
Personal Page



Forget password

Using your phone number to reset your password
S User name
Phone number
⊙ Set new password
Your password should contain at least one Uppercase letter, one low case letter and a digit
Confirm
Back

Main page



Subject Introduction

Each subject has a corresponding intro. Here is an example using "Data Structure"

Data Structure

character: required start time: 2022-09-01

Data structures refer to the way data is organized, stored, and managed in computer memory. They provide efficient ways to store and retrieve data, ensuring optimal performance in various operations. Examples of common data structures include arrays, linked lists, stacks, queues, trees, and graphs.

Understanding data structures is crucial for efficient algorithm design and problem-solving in programming.