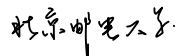





Login






Welcome to Student Study System!


Please Log in using your personal informantion below:

 Student Id:

 Password:


[Forget your password?](#)

Register

 北京邮电大学

 Queen Mary
University of London

Hello, the news! Please 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: _____

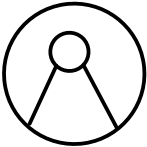
 Phone No.: _____

 Password: _____

Sign Up

Go Back

Personal Page



Welcome!

Name:

Student No.:

Nickname:

Phone No.:

Password:

北京邮电大学

Here below is your personal information.
Your can check, modify your info or Log out.

Jack	Modify
2020001	
J66	Modify
13888001	Modify
Aa001	Modify

To modify your information, you also need to follow basic rules, make sure your modification is valid.

Thanks, and good luck!

[Go back](#)[log out](#)

Forget password

Using your phone number to reset your password



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



Hello!
Jack

Welcome to
our system

GPA certificate

trusted transcript

GPA: 80.0Rank: 1

Subject List

ID	Subject	Grade.	Character.	Credit.	Start time
1	JAVA	60	required	2	2022-07-01
2	AI	100	optional	2	2022-01-01

Refresh

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.