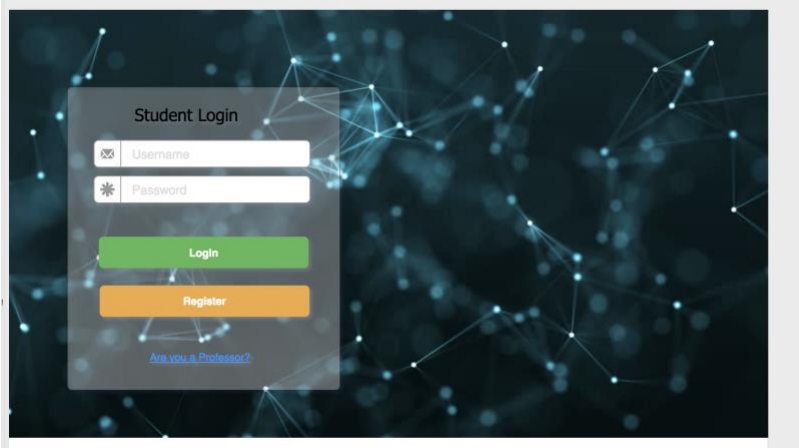


## User Interface Mockups –Team 203

Student Login Page



A mockup of a student login page. The background is dark blue with a network of glowing blue nodes and lines. A semi-transparent white box contains the login form. The form has a title "Student Login", a "Username" field with an eye icon, a "Password" field with a star icon, a green "Login" button, an orange "Register" button, and a link "Are you a Professor?" in blue text.

Professor Login Page



A mockup of a professor login page. The background is dark grey with a magnifying glass over a fingerprint. A semi-transparent white box contains the login form. The form has a title "Professor Login", a "Username" field with an eye icon, a "Password" field with a star icon, a green "Login" button, an orange "Register" button, and a link "Are you a student?" in blue text.

Registration Page



A mockup of a registration page. The page has a dark header with the word "Registration" in white. Below the header are three input fields: "Username" with a person icon, "Password" with a key icon, and "Confirm Password" with a key icon. Below the fields is a section "I am a" with two radio buttons: "Student" and "Professor". The "Professor" radio button is selected. At the bottom are two buttons: a blue "Register" button and a red "Cancel" button.

## User Interface Mockups –Team 203

### Student Profile Page

Profile

Welcome Student!

FirstName

Student

LastName

Student

Email

student@css.neu.edu

Username

stu123

Password

\*\*\*\*\*

PhoneNumber

0000000000

Classes

CS5500 (SECTION 1) ▾

CS5200 (SECTION 1)

CS5500 (SECTION 1) ✓

CS5200 (SECTION 2)

CS8000 (SECTION 1)

+

✕

CS5300 (SECTION 1)

✕

CS5400(SECTION 2)

SAVE

LOGOUT

DELETE ACCOUNT

## User Interface Mockups –Team 203

### Professor Profile Page

Profile

Welcome Professor!

FirstName

Professor

LastName

Professor

Email

professor@css.neu.edu

Username

prof123

Password

\*\*\*\*\*

PhoneNumber

0000000000

Classes

CS5500 (SECTION 1) ▾

CS5200 (SECTION 1)

CS5500 (SECTION 1) ✓

CS5200 (SECTION 2)

CS8000 (SECTION 1)

+

✕

CS5300 (SECTION 1)

✕

CS5400(SECTION 2)

SAVE

LOGOUT

DELETE ACCOUNT

## User Interface Mockups –Team 203

### Student Course View

CopyCatch

Welcome Student!

**Courses Registered**

CS5500 (SECTION 1)

CS5800 (SECTION1)

CS5300(SECTION2)

CS5700(SECTION2)

**Course Description**

CS5500 is Managing Software Development.  
Instructors: Jose Annunziato, Michael Weintraub

This course has two sections. For more  
information visit  
: <https://course.ccs.neu.edu/cs5500/index.html>

Assignment Submissions

### Student Assignment View/Upload

CopyCatch

Welcome Student!

**CS5500 : Managing Software Development**

**Submission History**

Assignment1

SUBMITTED

Assignment2

SUBMITTED

Assignment3

SUBMITTED

Assignment4

SUBMITTED

**Upload New Assignment**

Name

Path

Choose File

## User Interface Mockups –Team 203

### Professor Course View – Before Compare

CopyCatch

Welcome Professor!

Courses Taught	
CS5500 (SECTION 1)	<input checked="" type="checkbox"/>
CS5500 (SECTION 2)	<input checked="" type="checkbox"/>
CS5200 (SECTION 1)	<input type="checkbox"/>
CS5200 (SECTION 2)	<input type="checkbox"/>

Compare

### Professor Course View – After Compare

CopyCatch

Welcome Professor!

Courses Taught	
CS5500 (SECTION 1)	<input checked="" type="checkbox"/>
CS5500 (SECTION 2)	<input checked="" type="checkbox"/>
CS5200 (SECTION 1)	<input type="checkbox"/>
CS5200 (SECTION 2)	<input type="checkbox"/>

Compare

95%

View Results

## User Interface Mockups –Team 203

### Professor Result View

CopyCatch

Welcome Professor!

CS5500 (SECTION 1)		CS5500 (SECTION 2)		
StudentNo	FileName	StudentNo	FileName	%Match
10	ABC.xyz	12	DEF.xyz	90
10	CSD.xyz	12	DSG.xyz	75
13	CSD.xyz	13	CSD.xyz	83
15	MNO.xyz	13	MNO.xyz	79

### Professor Report View

CopyCatch

Welcome Professor!

ABC.xyz

```
11 int diff = scanner.nextInt();
12 int ary_name[] = new int[total_name];
13 for (int i = 0; i < total_name; i++) {
14     ary_name[i] = scanner.nextInt();
15 }
16 int count = 0;
17 Arrays.sort(ary_name);
18 for (int i = total_name - 1; i > 0; i--) {
19     for (int j = i - 1; j >= 0; j--) {
20         if (ary_name[i] - ary_name[j] == diff) {
21             count++;
22         }
23     }
24 }
```

DEF.xyz

```
9 int diff = scanner.nextInt();
10 int ary_name[] = new int[total_name];
11
12 for (int i = 0; i < total_name; i++) {
13     ary_name[i] = scanner.nextInt();
14 }
15
16 int ans = 0;
17 Arrays.sort(ary_name);
18
19 for (int i = total_name - 1; i > 0; i--) {
20     for (int j = i - 1; j >= 0; j--) {
21         if (ary_name[i] - ary_name[j] == diff) {
22             cnt++;
23         }
24 }
25 }
```

80%

Student Name : ABC G.  
ID : 10  
Email : abc@neu.edu  
Phone: 000000000000

Student Name : EDA G.  
ID : 15  
Email : eda@neu.edu  
Phone: 111111111111

#### References:

1. Used Draw.io online tool to make the MockUps.
2. Used google images to display similarity between files.