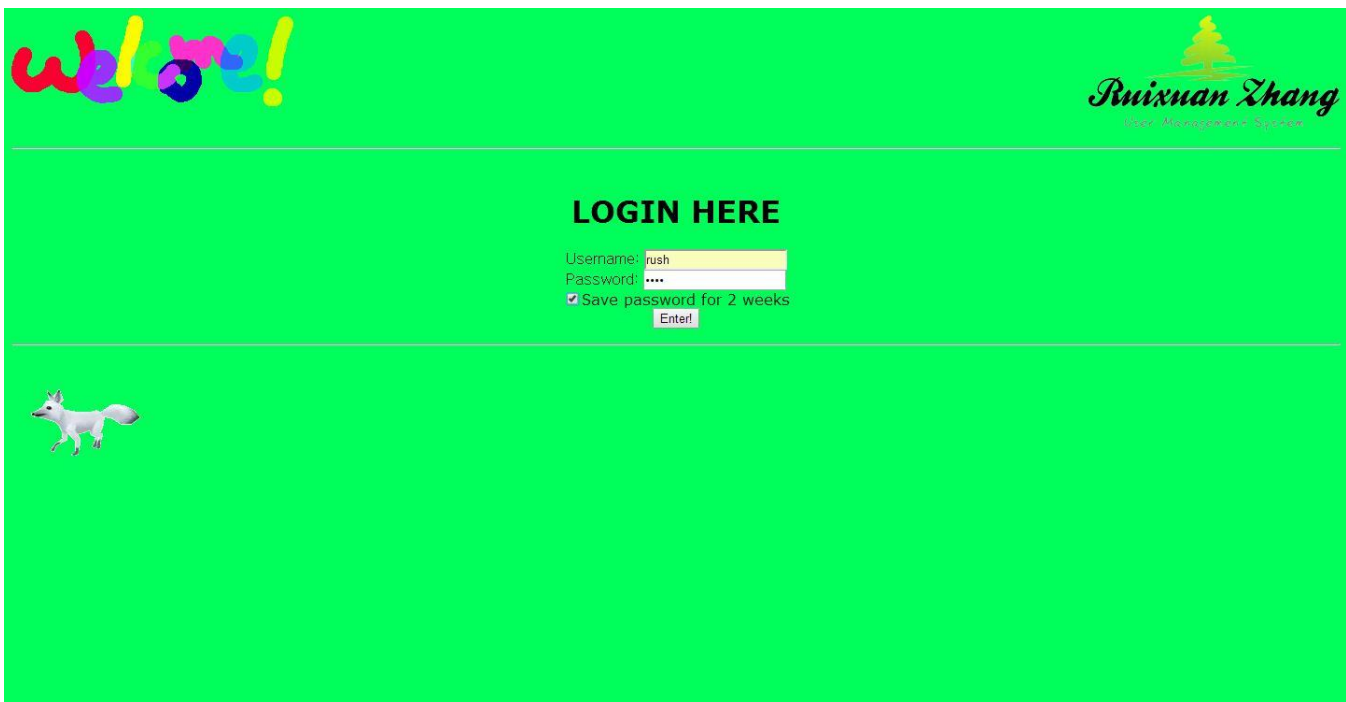


More Details

This online MIS project is contained inside the Tomcat web server, once after I starting up my Tomcat, then go to the webpage <http://ruixuan.uicp.io:41893/myWebsite/login> to take a look.

Or you can download the source code folder, unzip it. All the servlet codes are in the path of ./WEB-INF/classes.

When open the website, there would be a login window, here 'rush' is the reserved username and password for administrator's entrance. A checkbox with cookie can help to save the password for 2 weeks.



welcome!

Ruixuan Zhang
Data Management System


LOGIN HERE

Username: rush

Password:

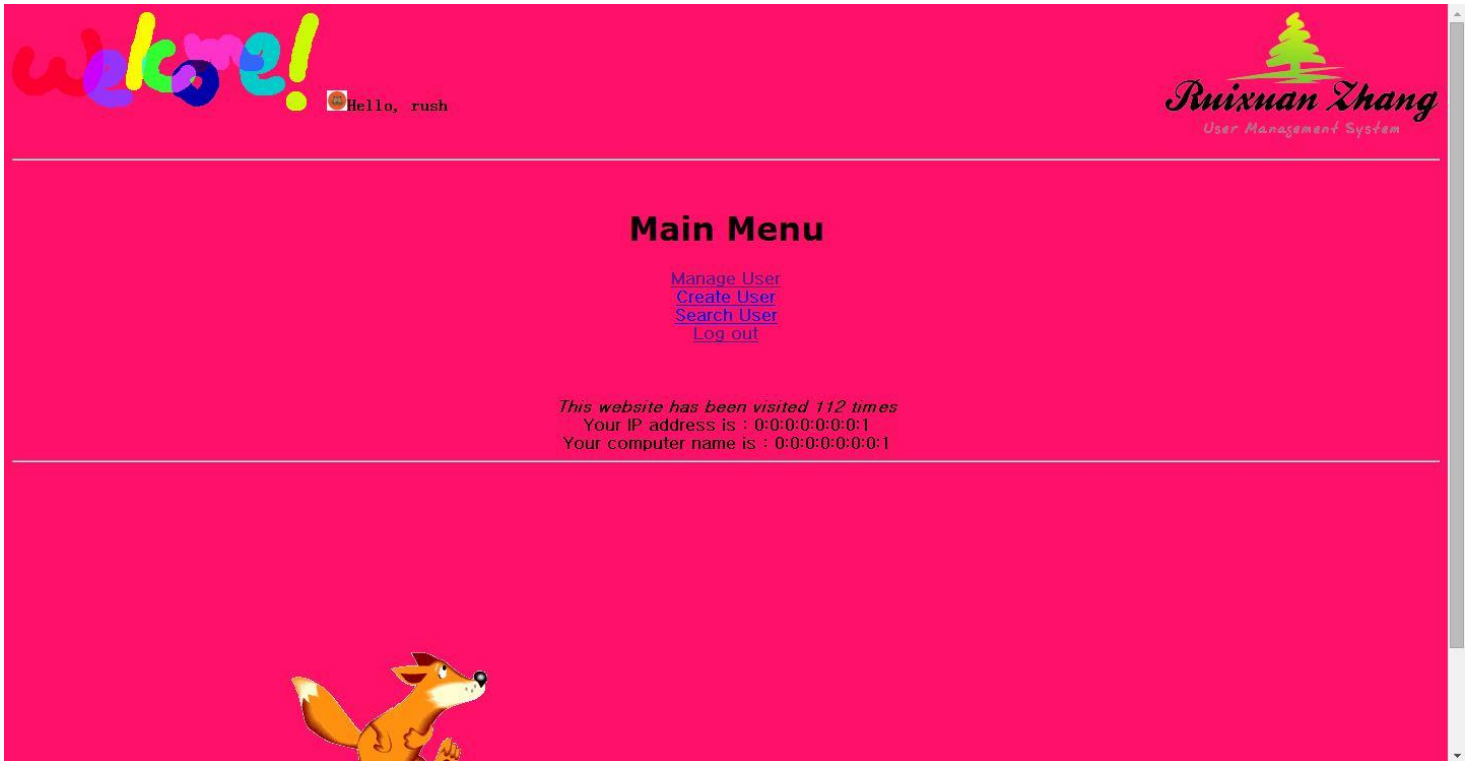
☒ Save password for 2 weeks

Enter!

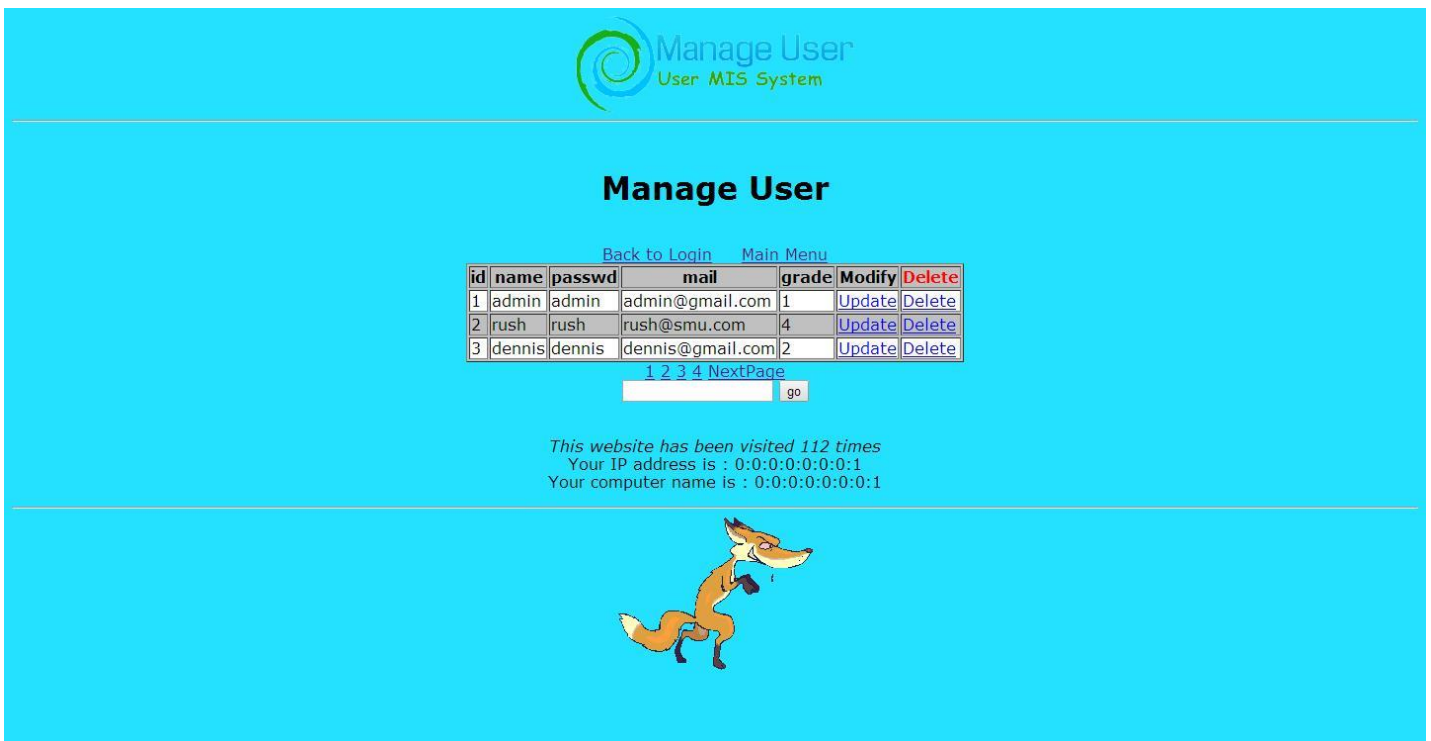


Of course you can add you own username/password in database later on.

After logging in, you can see the main menu with the links for different CRUD operation. Also, a counter made by ServletContext is helped to count the overall number of visitors.



To Update or Delete the users' information, just click 'Manage User'.



The paging is already done so one page will display 3 rows of data or less.

To delete the user's information, click the rightmost Delete link.

To update the data, click the Update link.



Update User

id	1
name	admin
password	admin
email	admin@gmail.com
grade	1
<input type="button" value="Update"/>	



As mentioned earlier, you can also create new user



Add User


Main menu

User Name	<input type="text"/>
Password	<input type="text"/>
Email	<input type="text"/>
Grade	<input type="text"/>
<input type="button" value="Submit"/>	<input type="button" value="Reset"/>



Once after creating the new user, he/she has the ability to access the MIS by his/her username and password. And a new user is added into the database.

Moreover, you could do the query operation, selecting the user you are looking for. The system provided 2 kinds of way to do that. One is fuzz check and another one is exact search. After typing into the text field, you can get the information what you are looking for.



Search User

[Main menu](#)
Input User Name:
☐ fuzz check ☒ exact search

User ID	User Name	User Password	Email	Grade
8	tester1	tester1	tester1@gmail.com	1
9	tester2	tester2	tester2@gmail.com	1
10	tester3	tester3	tester3@gmail.com	1
11	tester4	tester4	tester4@gmail.com	1
12	tester5	tester5	tester5@gmail.com	2

[<1>](#) [<2>](#) [<3>](#) [<4>](#) [<5>](#) [Next Page](#)

