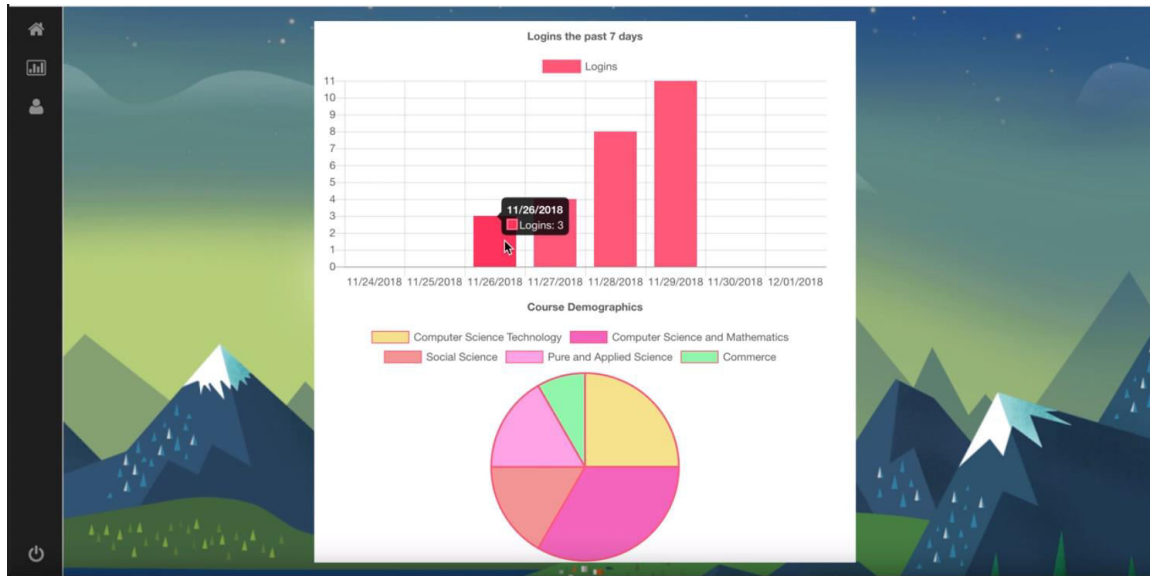


1. As an admin, I want the analytics page to have a “demographics” graph in order to see the number of students in each program reserving study rooms.
2. As an admin I want the analytics page to have a graph indicating the number of reservations each hour so that we can learn the peak times or peak periods.

(For both 1 and 2)



3. As an admin I would like to have access to the database to remove students that have graduated and update student information.

Student Id	Name	Course
1640380	Jonnie Klein Quezada	Computer Science Technology
1234567	Big Shaq	Pure and Applied Science
1029384	Master Yi	Pure and Applied Science
6748391	Mr Stark	Computer Science and Mathematics
564738	Wake up Mr. West	Social Science
5647381	Wingardium Leviosa	Pure and Applied Science
981234	Inspector Ratchet	Social Science
5272531	Percy Jackson	Commerce
0987846	Boruto-kun	Computer Science Technology
6859271	Merlin	Computer Science Technology
9604821	Albert Einstein	Pure and Applied Science
0088927	Haritos	Computer Science and Mathematics

A user profile form is displayed over a stylized mountain landscape background. The form contains the following fields and buttons:

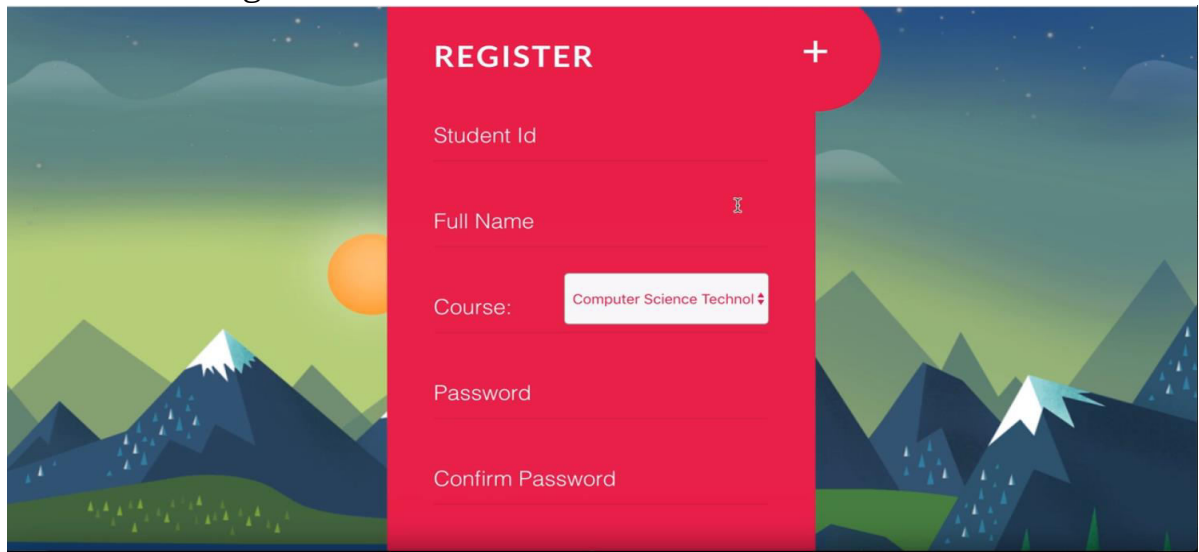
- Student Id:** 0088927
- Name:** Haritos
- Course:** Computer Science And Ma (dropdown menu)
- SAVE CHANGES** (button)
- DELETE USER** (button)

4. As a librarian I can add/remove students from a reservation
5. As a librarian I can change the hours in which rooms can be booked
6. As a librarian I would like to see the schedule times

A calendar view for November 2018 is shown, with reservation slots highlighted in red. The calendar includes navigation arrows and a table of dates with reservation details.

NOVEMBER 2018						
SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
28	29 1:30PM - Room 2	30	31	1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23 1:00PM - Room 1 12:30PM - Room 2	
24 10:00AM - Room 2 12:00PM - Room 1 2:00PM - Room 1 2:30PM - Room 2	25 12:00PM - Room 1 2:00PM - Room 1 2:30PM - Room 2	26 12:00PM - Room 1 2:00PM - Room 1 2:30PM - Room 2	27	28 5:30PM - Room 2	29	30
						1

7. As a librarian I would like to have a registration system in order to see who is reserving a room.



REGISTER +

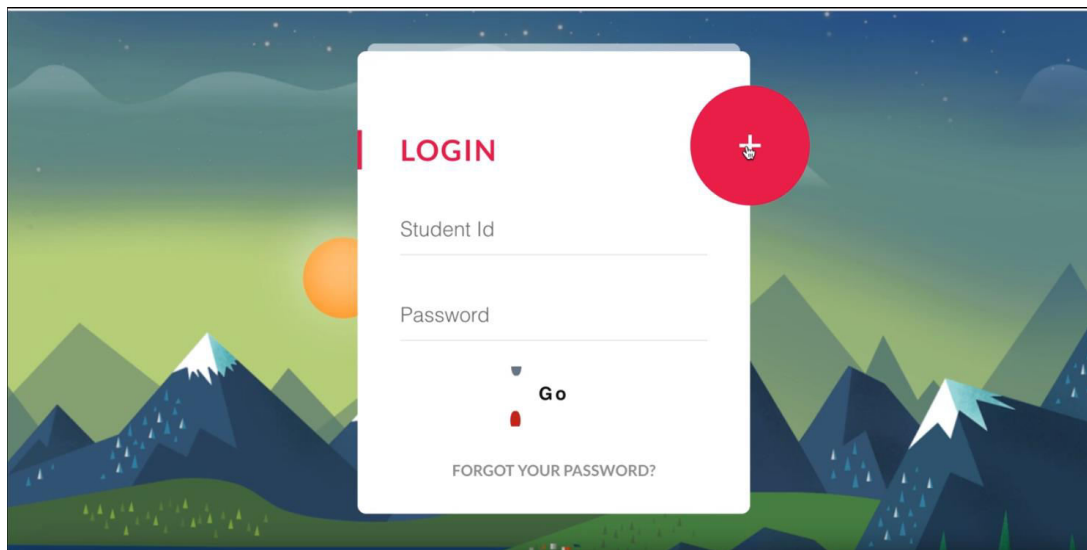
Student Id

Full Name

Course: Computer Science Technol

Password

Confirm Password



LOGIN +

Student Id

Password

Go

[FORGOT YOUR PASSWORD?](#)