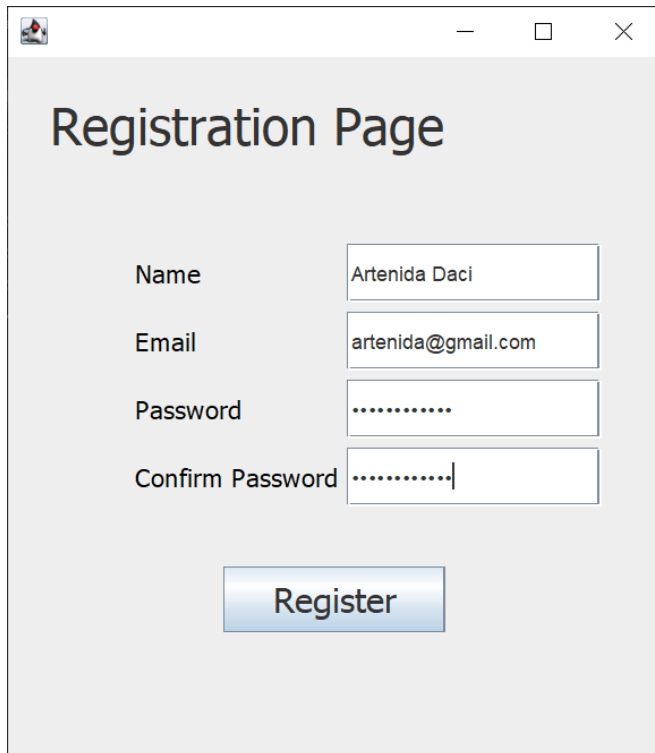


Ekzekutime te programit

Ne vijim paraqiten ekzekutime te programit, ku paraqiten funksionalitet kryesore te tij.

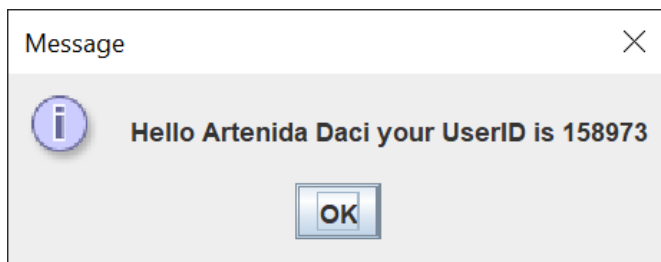
Si fillim, nese nuk kemi nje account te vlefshem, duhet te rregjistrohemi per te hyre ne faqe.

Password kerkon te pakten 1 shkronje te madhe, te pakten nje shkronje te vogel, 1 numer dhe nje karaktere, dhe nje gjatesi min prej 8 karakteresh.

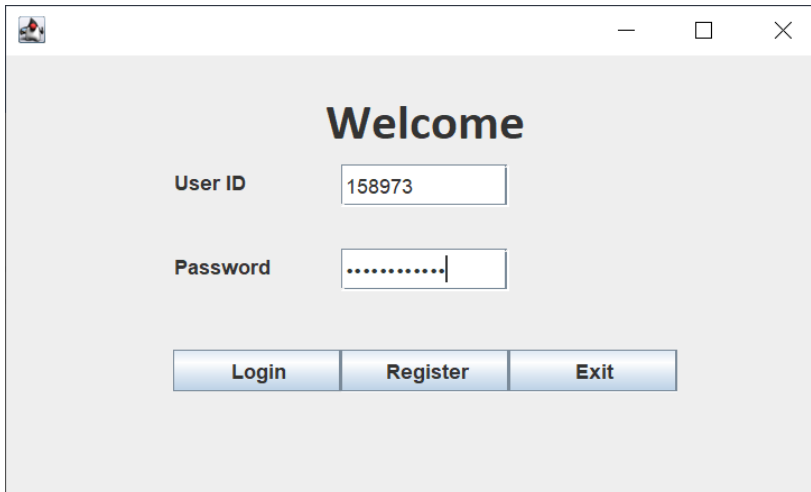


A screenshot of a web application window titled "Registration Page". The window has a standard Windows-style title bar with minimize, maximize, and close buttons. The main content area is light gray and contains a registration form. The form has four input fields: "Name" with the value "Artenida Daci", "Email" with the value "artenida@gmail.com", "Password" with masked characters ".....", and "Confirm Password" with masked characters ".....". Below the fields is a blue "Register" button.

Shfaqet ky mesazh konfirmimi me nje user Id me te cilen mund te logohemi ne faqe.

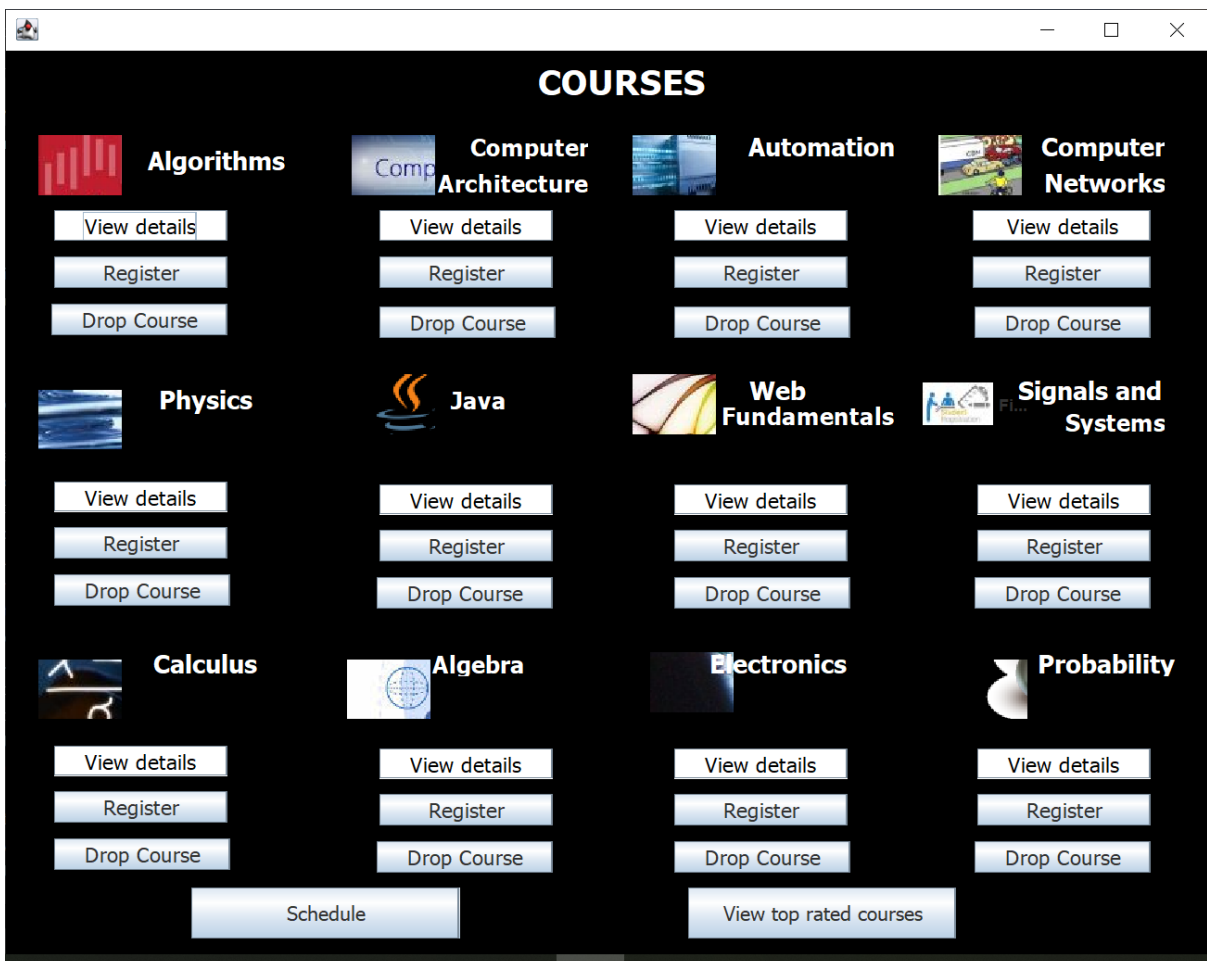


Logohemi duke perdorur user ID:



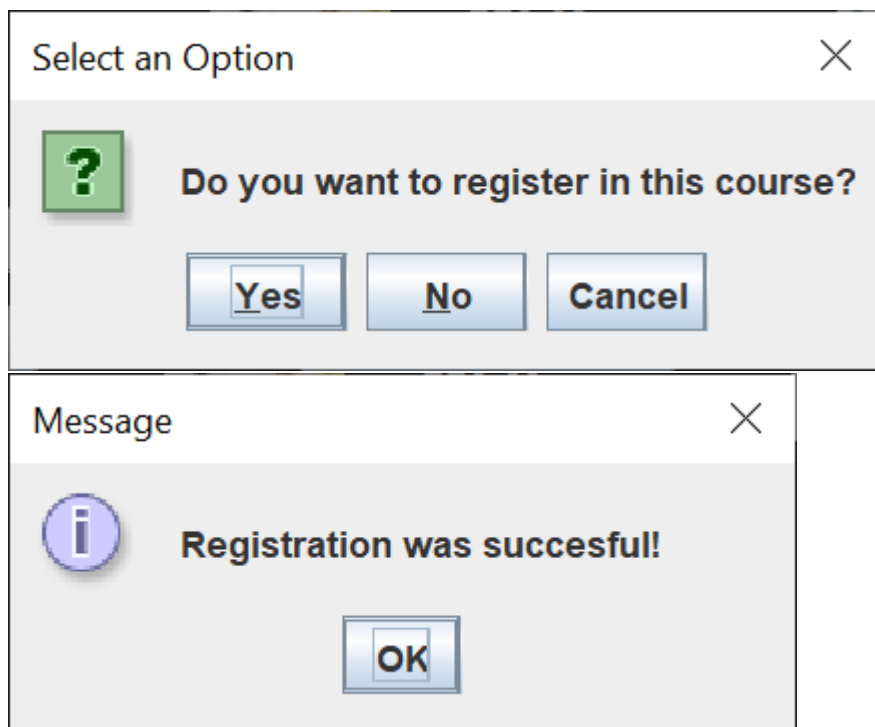
A screenshot of a web application window titled "Welcome". It features a light gray background. At the top center, the word "Welcome" is displayed in a large, bold, black font. Below it, there are two input fields: "User ID" with the value "158973" and "Password" with a masked value ".....". At the bottom, there are three buttons: "Login", "Register", and "Exit", each with a blue gradient and white text.

Ne momentin qe logohemi mund te hyme ne faqen e kurseve dhe te aksesojme informacion mbi secilin prej tyre. Rregjistrimi dhe crregjistrimi nga nje kurs, mund te behen me 3 klikime.

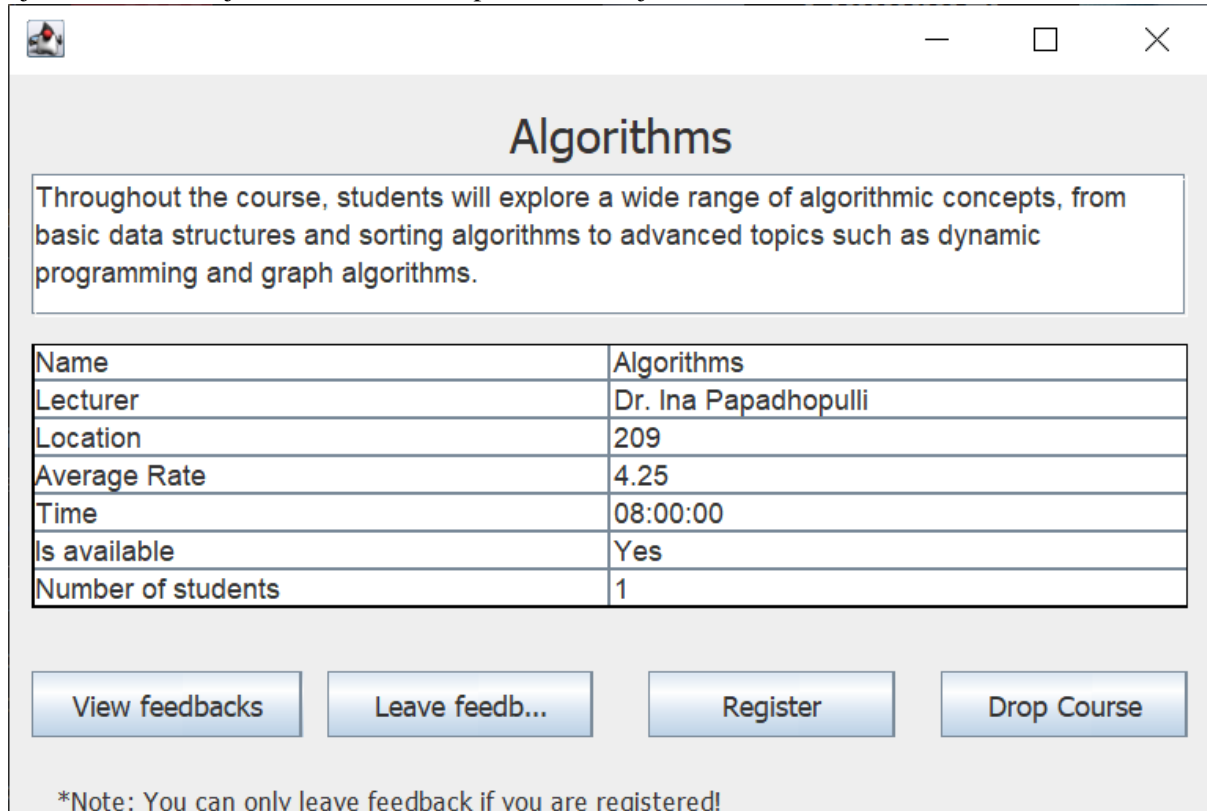


A screenshot of a web application window titled "COURSES". The background is black. The title "COURSES" is centered at the top in a large, bold, white font. Below the title, there are twelve course cards arranged in a 3x4 grid. Each card has a small icon, a title, and three buttons: "View details", "Register", and "Drop Course". The courses are: Algorithms, Computer Architecture, Automation, Computer Networks, Physics, Java, Web Fundamentals, Signals and Systems, Calculus, Algebra, Electronics, and Probability. At the bottom of the grid, there are two buttons: "Schedule" and "View top rated courses".

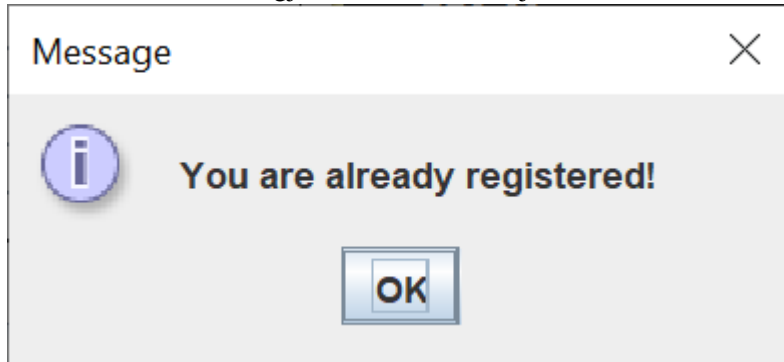
Per tu regjistruar ne nje kurs mjafton te shtypim buttonin register dhe te konfirmojme.



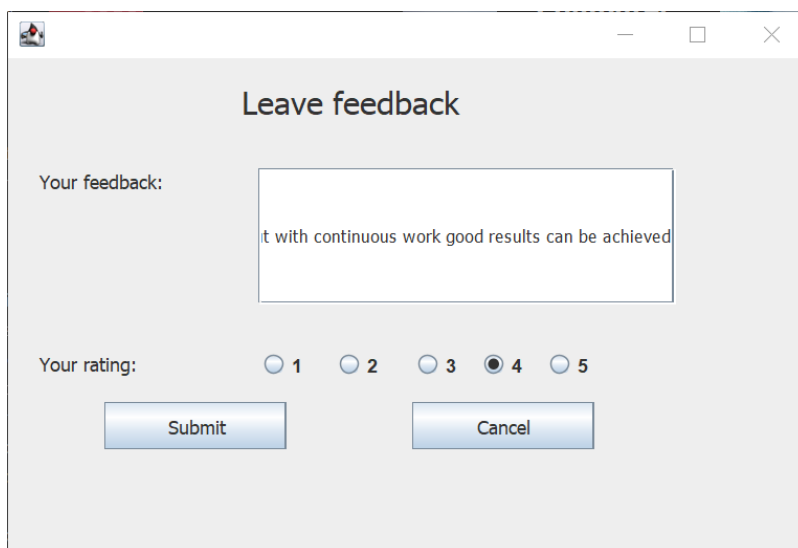
Per te pare detaje per nje kurs te caktuar, mjafton te klikojme mbi butonin “View details” dhe shfaqet nje dritare me detajet mbi kursin si dhe pershkrimi i tij.



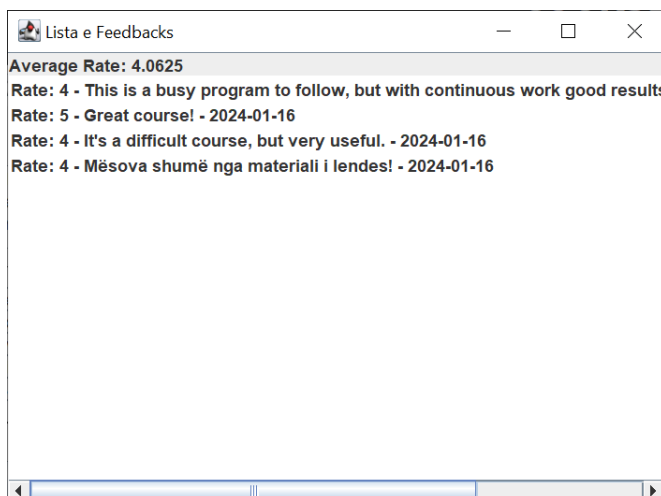
User-i nuk mund te regjistrohet 2 here ne nje kurs.



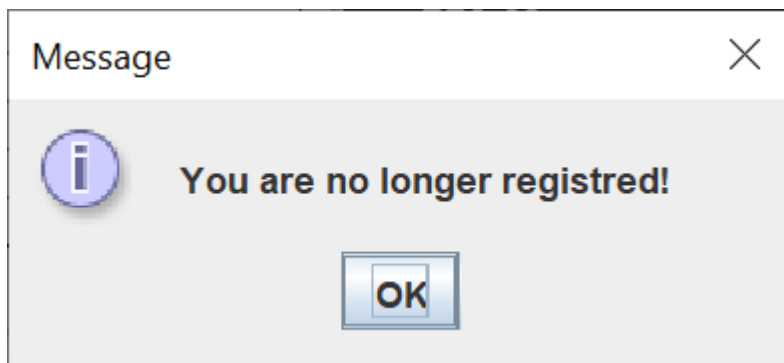
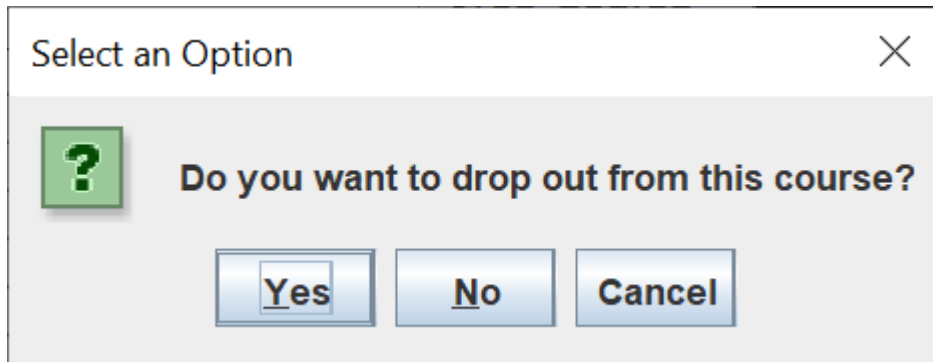
User-i mundet te vendose nje feedback mbi kursin, dhe te vleresoje kursin.

A "Leave feedback" form window. It has a title bar with a minimize, maximize, and close button. The title is "Leave feedback". Below the title, there is a label "Your feedback:" followed by a text input field containing the text "it with continuous work good results can be achieved". Below the text field, there is a label "Your rating:" followed by five radio buttons labeled 1, 2, 3, 4, and 5. The radio button for "4" is selected. At the bottom, there are two buttons: "Submit" and "Cancel".

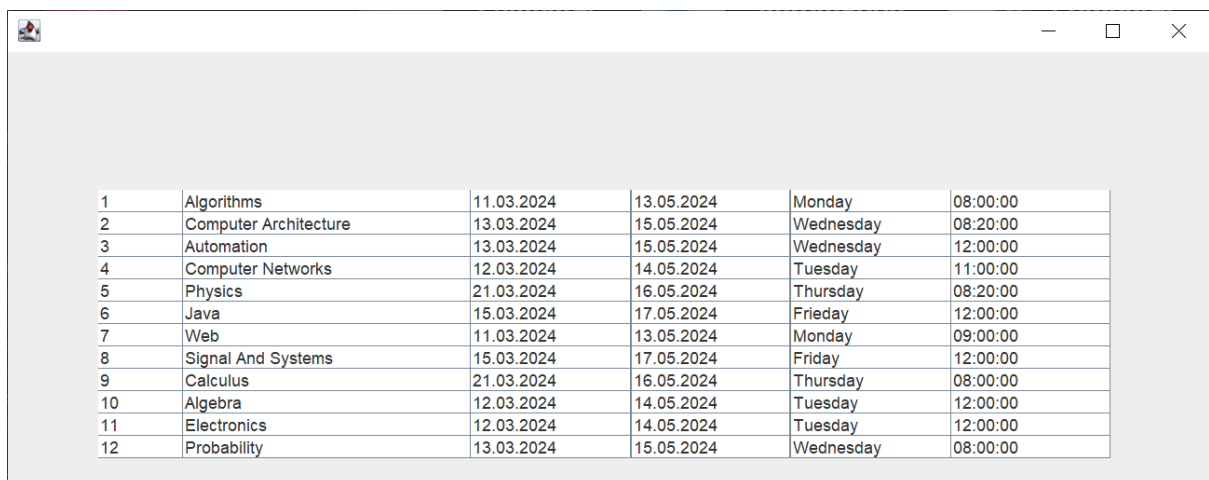
Klikojme mbi butonin “View feedback” dhe shfaqet lista e te gjithë feedback te vendosur nga perdorues te ndryshem ne data te ndryshme, perfshire rating dhe avarage rate.



Per tu crregjistruar nga kursi, mund te klikojme mbi butonin “Drop Course” dhe te konfirmojme veprimin.

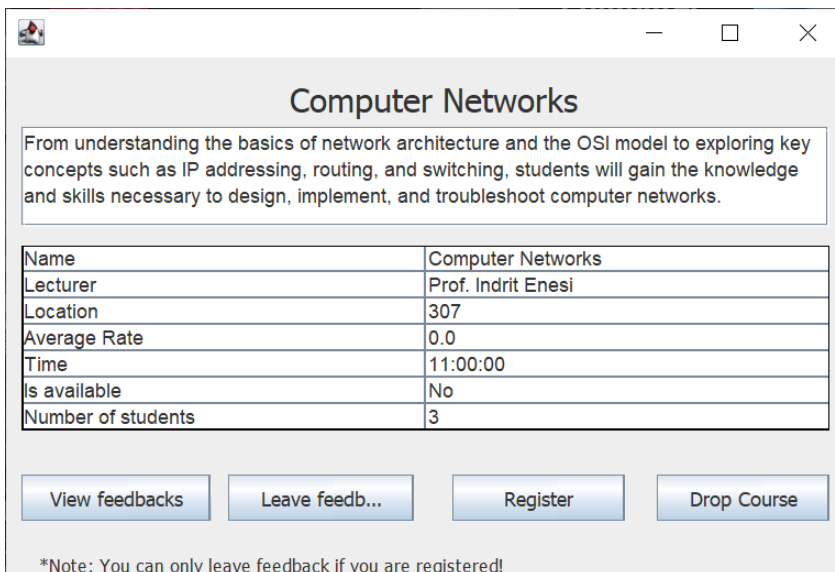


Ne vijim paraqitet nje schedule per te gjithë kurset, qe perfshin daten e fillimit, daten e mbarimit, ditën dhe oren e zhvillimit te kursit.



1	Algorithms	11.03.2024	13.05.2024	Monday	08:00:00
2	Computer Architecture	13.03.2024	15.05.2024	Wednesday	08:20:00
3	Automation	13.03.2024	15.05.2024	Wednesday	12:00:00
4	Computer Networks	12.03.2024	14.05.2024	Tuesday	11:00:00
5	Physics	21.03.2024	16.05.2024	Thursday	08:20:00
6	Java	15.03.2024	17.05.2024	Friday	12:00:00
7	Web	11.03.2024	13.05.2024	Monday	09:00:00
8	Signal And Systems	15.03.2024	17.05.2024	Friday	12:00:00
9	Calculus	21.03.2024	16.05.2024	Thursday	08:00:00
10	Algebra	12.03.2024	14.05.2024	Tuesday	12:00:00
11	Electronics	12.03.2024	14.05.2024	Tuesday	12:00:00
12	Probability	13.03.2024	15.05.2024	Wednesday	08:00:00

Ne kete rast, kursi nuk eshte me available pasi te gjitha vendet jane plotesuar.



Computer Networks

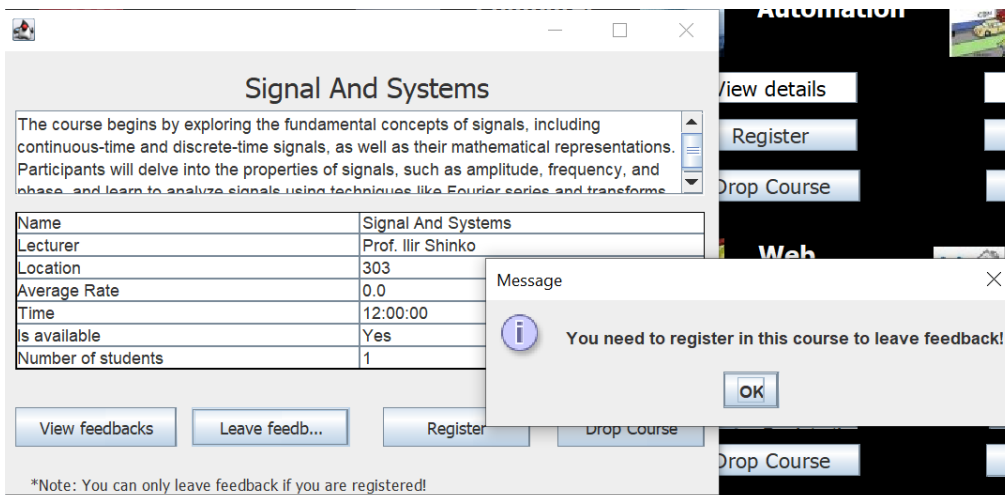
From understanding the basics of network architecture and the OSI model to exploring key concepts such as IP addressing, routing, and switching, students will gain the knowledge and skills necessary to design, implement, and troubleshoot computer networks.

Name	Computer Networks
Lecturer	Prof. Indrit Enesi
Location	307
Average Rate	0.0
Time	11:00:00
Is available	No
Number of students	3

[View feedbacks](#) [Leave feedback...](#) [Register](#) [Drop Course](#)

*Note: You can only leave feedback if you are registered!

Nuk mund te vendosesh feedback per kursin nese nuk je i regjistruar ne kurs.



Signal And Systems

The course begins by exploring the fundamental concepts of signals, including continuous-time and discrete-time signals, as well as their mathematical representations. Participants will delve into the properties of signals, such as amplitude, frequency, and phase, and learn to analyze signals using techniques like Fourier series and transforms.

Name	Signal And Systems
Lecturer	Prof. Ilir Shinko
Location	303
Average Rate	0.0
Time	12:00:00
Is available	Yes
Number of students	1

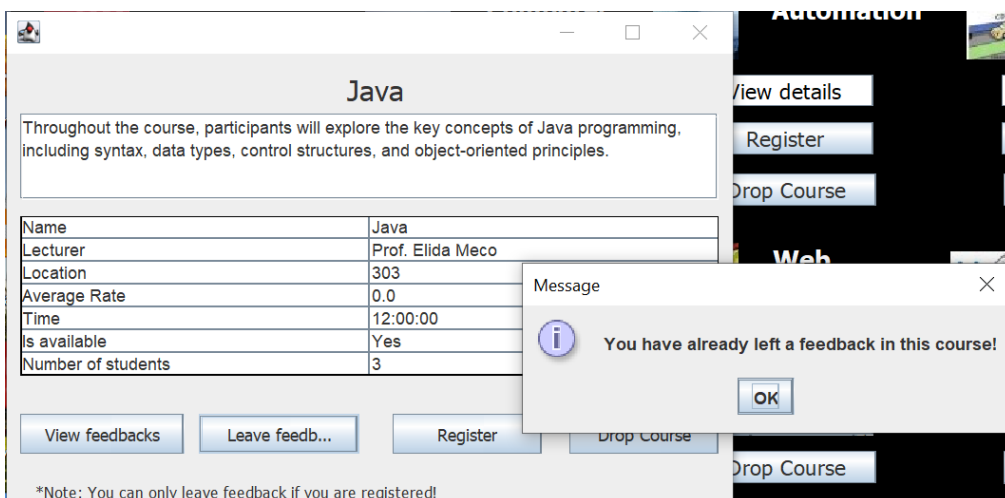
[View feedbacks](#) [Leave feedback...](#) [Register](#) [Drop Course](#)

*Note: You can only leave feedback if you are registered!

Message: You need to register in this course to leave feedback!

OK

Nuk mund te vendosesh feedback me shume se nje here per nje kurs.



Java

Throughout the course, participants will explore the key concepts of Java programming, including syntax, data types, control structures, and object-oriented principles.

Name	Java
Lecturer	Prof. Elida Meco
Location	303
Average Rate	0.0
Time	12:00:00
Is available	Yes
Number of students	3

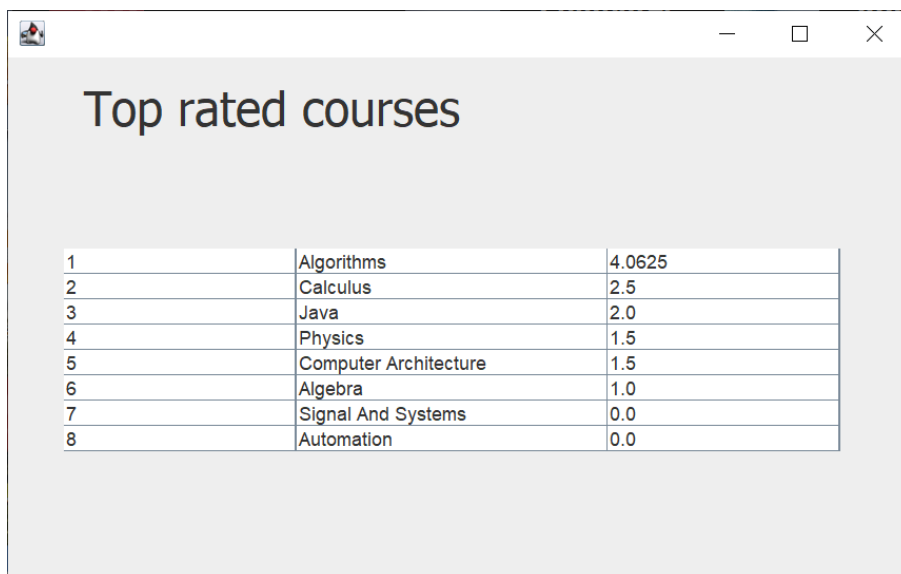
[View feedbacks](#) [Leave feedback...](#) [Register](#) [Drop Course](#)

*Note: You can only leave feedback if you are registered!

Message: You have already left a feedback in this course!

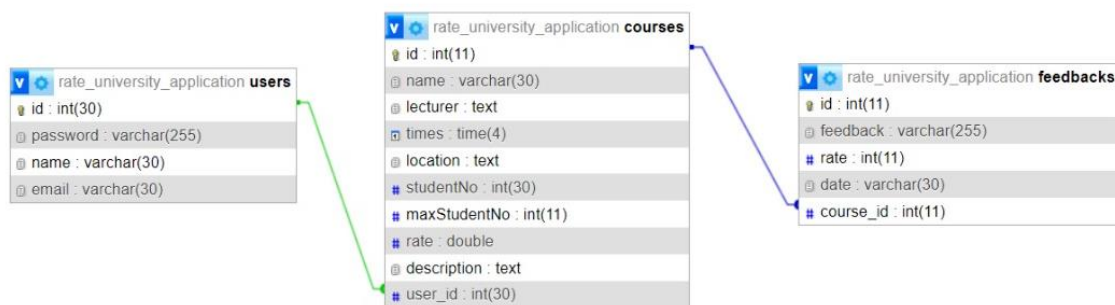
OK

Tabela e mëposhtme shfaq 8 kurset me te pelqyera, te renditura sipas average rate.

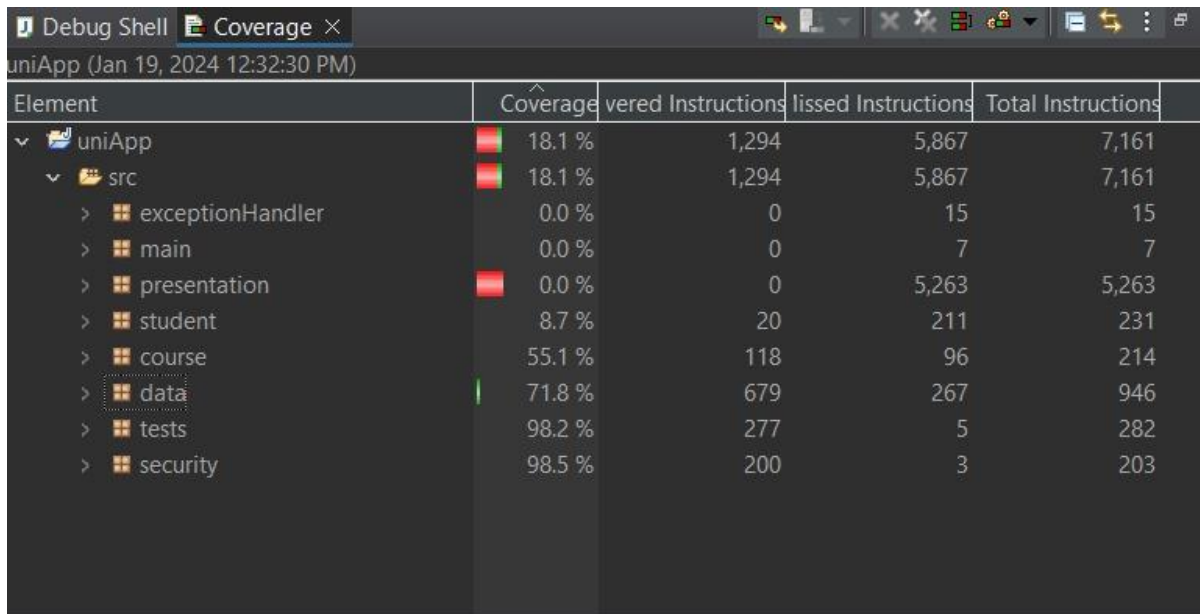


Rank	Course Name	Average Rate
1	Algorithms	4.0625
2	Calculus	2.5
3	Java	2.0
4	Physics	1.5
5	Computer Architecture	1.5
6	Algebra	1.0
7	Signal And Systems	0.0
8	Automation	0.0

Paraqitja e databazave



Paraqitja e test coverage



Element	Coverage	Covered Instructions	Missed Instructions	Total Instructions
uniApp	18.1 %	1,294	5,867	7,161
src	18.1 %	1,294	5,867	7,161
exceptionHandler	0.0 %	0	15	15
main	0.0 %	0	7	7
presentation	0.0 %	0	5,263	5,263
student	8.7 %	20	211	231
course	55.1 %	118	96	214
data	71.8 %	679	267	946
tests	98.2 %	277	5	282
security	98.5 %	200	3	203

Nga ekzekutimi duket se paketat qe i perkasin shtreses se databazes dhe backend, kalojne ne mbi 50% statement coverage. Duke qene se nuk zhvillohen teste per shtresen e prezantimit te informacionit, qe ka ne vetvete pjesen me te madhe te statements krahasuar me paketat e tjera, % e coverage e projektit duket e ulet.