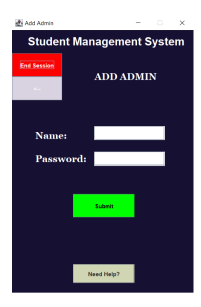
In this project, i implemented a Student Management System in Java



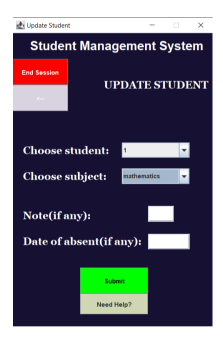
- First, when starting the app, a login Frame is showed. To login as an admin/proffesor, you need to enter admin in both fields and then click connectt, or if you want to login as a Student, you can type one of a account from the initialization.
- Also, if you dont have an account, you can request it from the blue button, and the admin will receive the message from you and will create an account for you.



• This is the menu for the admin/proffesor. End Session button will disconect from the account and the login Frame appears again. In the right of this button, is printed the name and the id of the user who is logged.



• This is the frame for adding a admin/proffesor. The — will return you to admin menu, and end Session to login Frame. The Add Student frame is very similar with this frame.



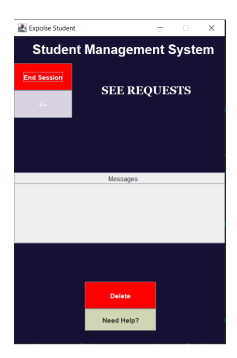
• Update student frame is adding an absence or a note or both to a chosen student for a chosen subject.



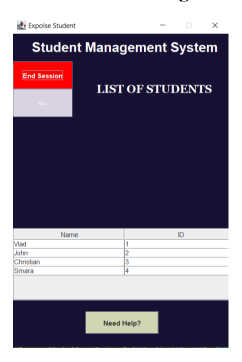
• Add subject is adding a subject in school/faculty. Here we have 2 fields, name of the subject and the credits.



 $\bullet \ \ The \ expolse \ Student \ Frame \ has \ 2 \ fields, name \ of \ the \ Student \ and \ Id.$



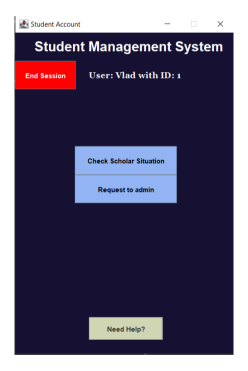
• In See request frame, are printed messages from the students, and also from the request an account button from login Frame.



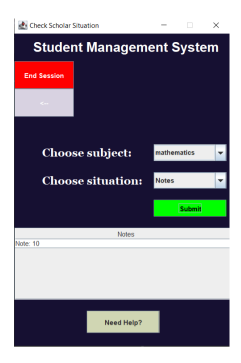
• Here is printed in the table a list with all students that are registred in the app.



• In the List Of Admins/proffesors, are printed in the table a list with all admins/proffesors.



• If we log as a Student, this is the menu.



• In the check Scholar Situation, the student can check the notes or the absences for a choosen subject.



• Request to an admin button opens this frame, with 2 fields, Name of the admin, and message for the admin