

Self-Evaluation Report

Management Information System for Faculty of Technology

ICT2123

A.P.G.G chiranjitha.

TG/2019/506.

Introduction about the Role

For our OOD subject's project we create a student management system using java. This is management system which can use our university. There are four main users in this system. They can do several functionalities using this system. My task is creating technical officers functions. I create several classes to develop this system.

Completed Task

Main login.

Create and maintain attendance.

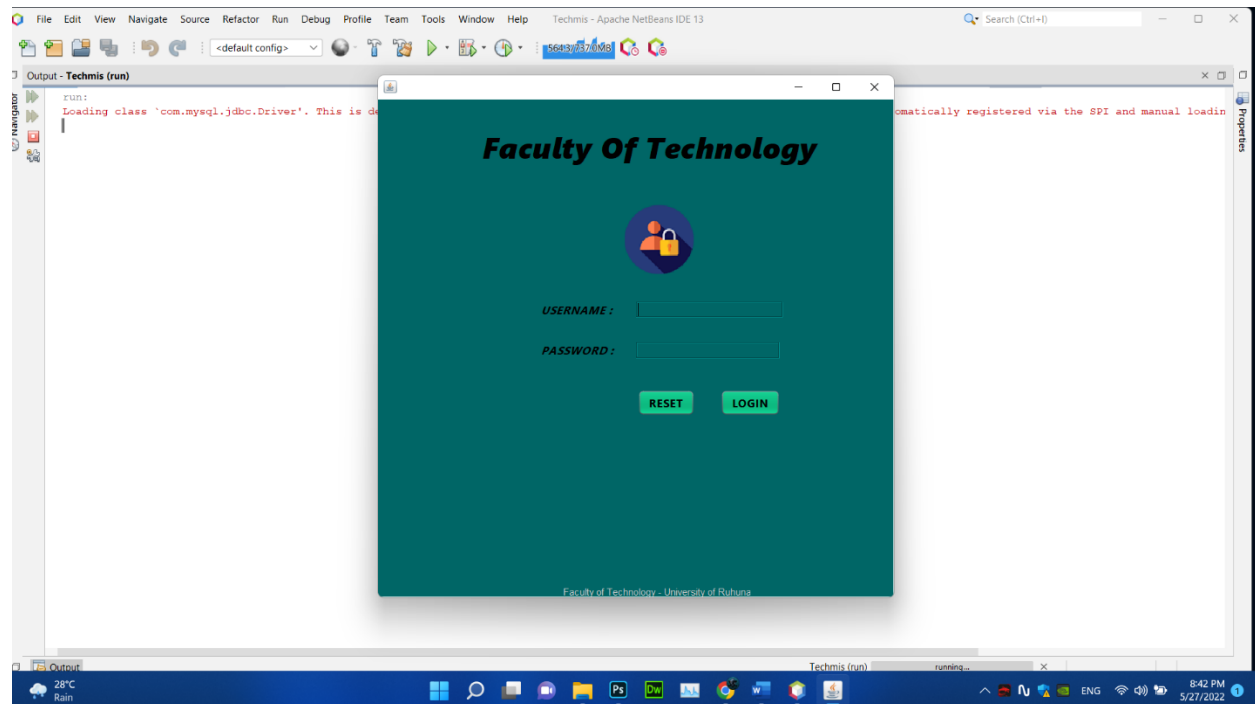
Create and maintain medical.

View notices.

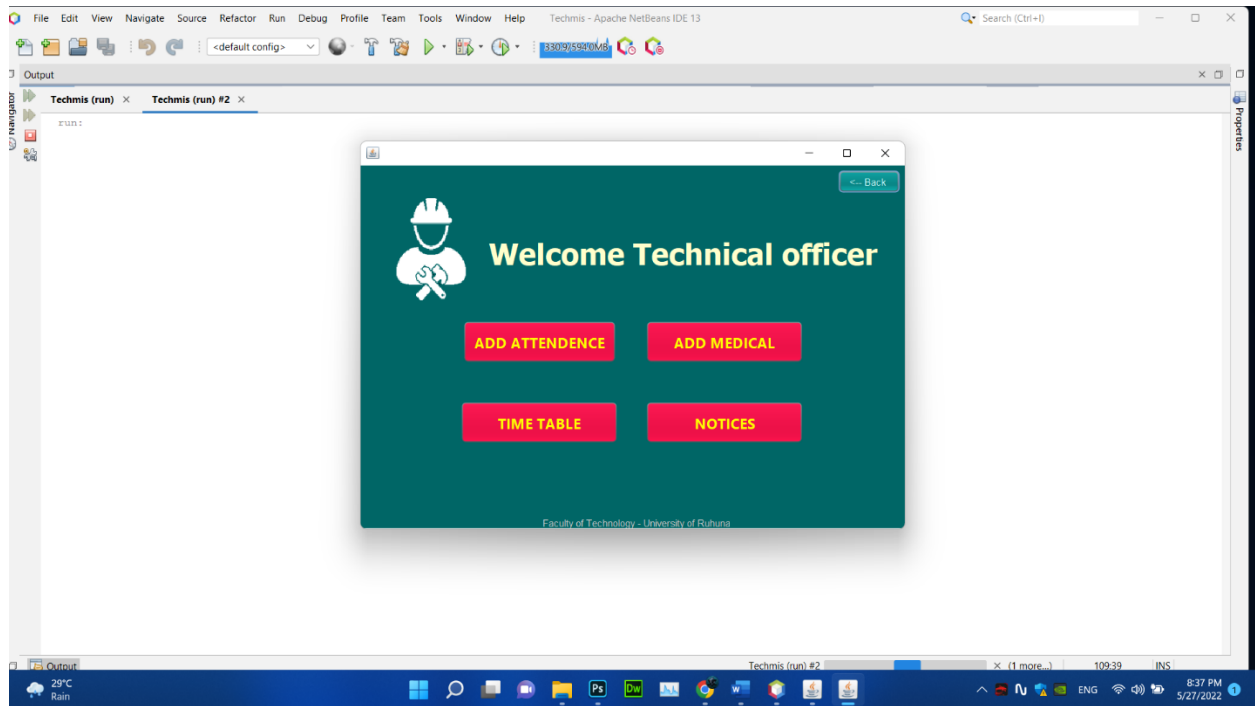
View timetable.

Evidence for Completed Tasks

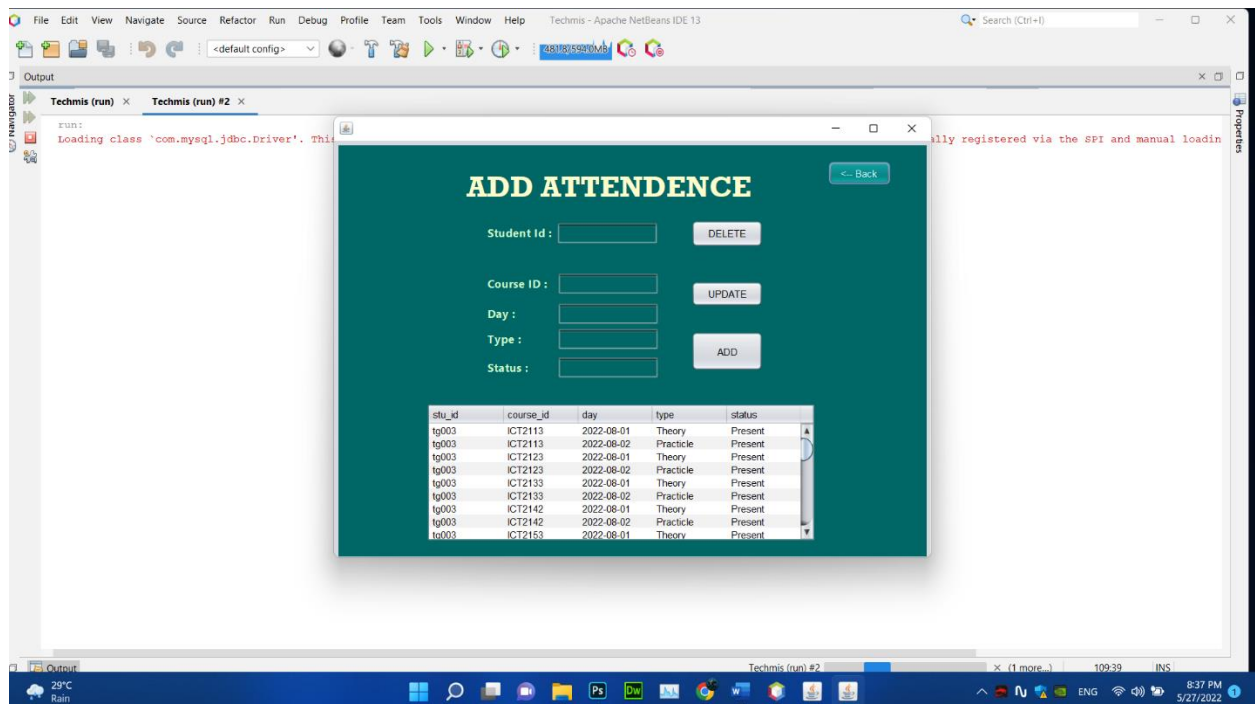
Main login



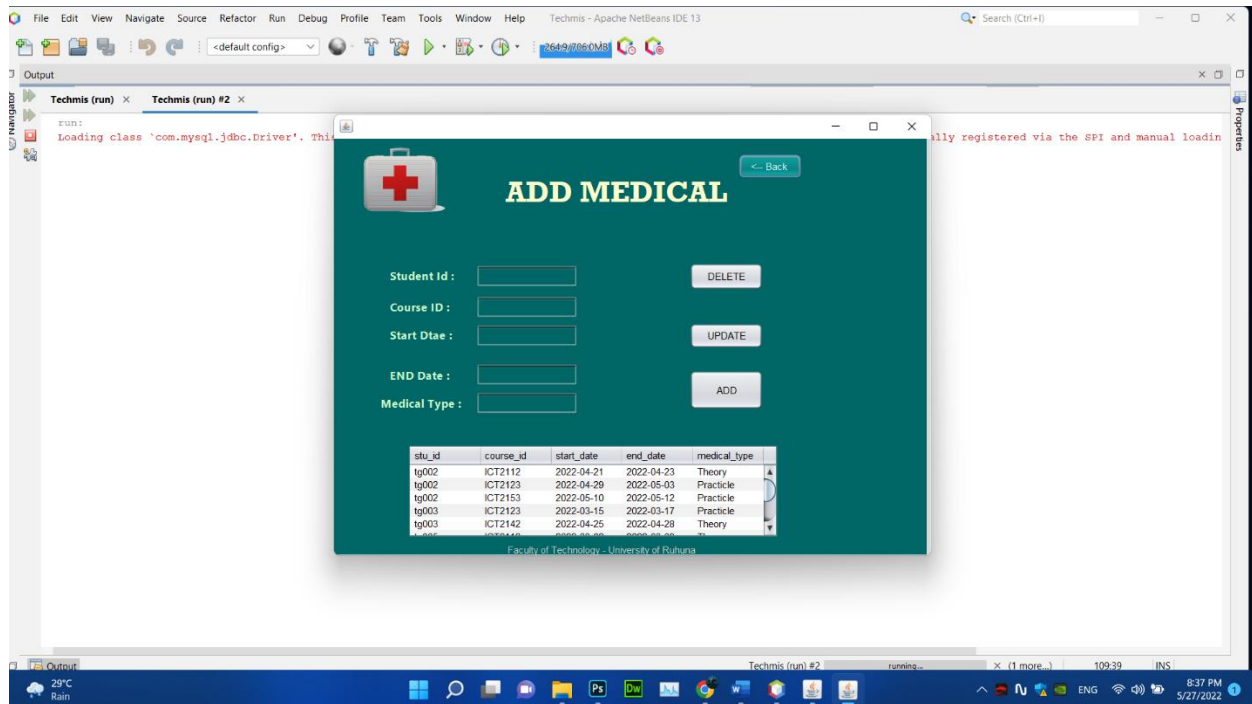
Technical officer dashboard.



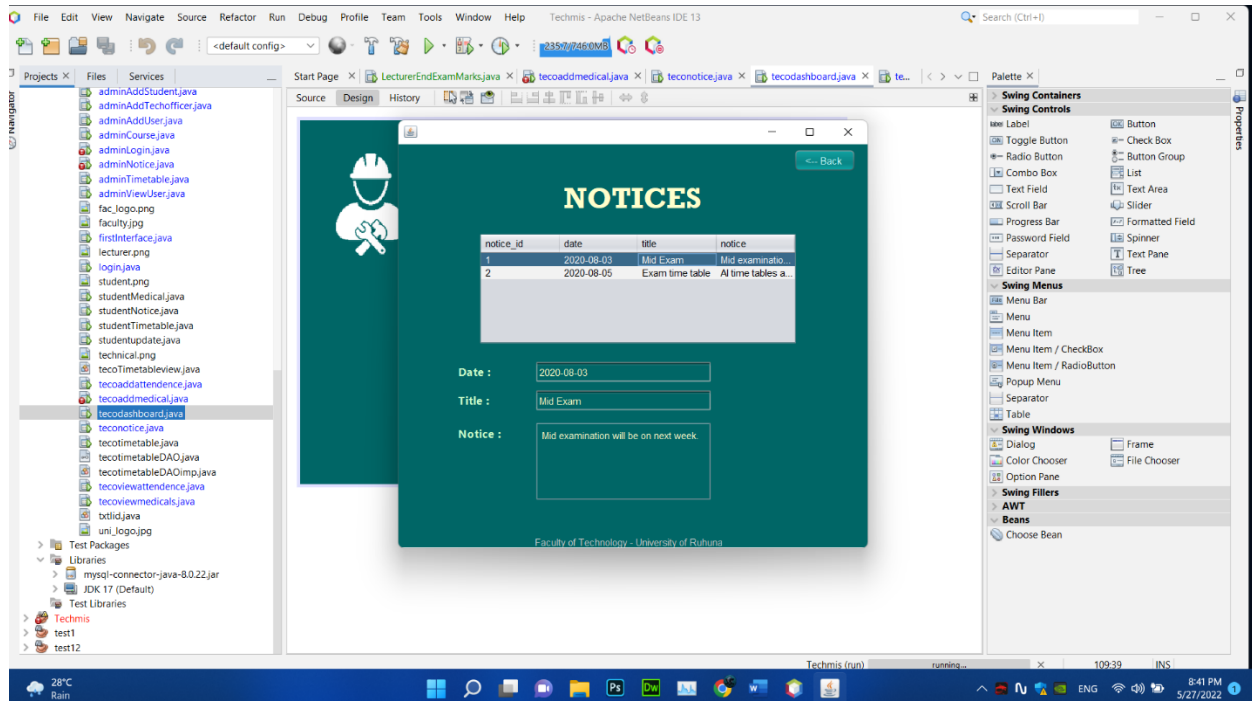
Add and maintain attendance.



Add and maintain medicals.



View notice.



view time table.

The screenshot shows the Apache NetBeans IDE with a Java Swing application running. The application window, titled "TIME TABLE", features a dark green header with the title in yellow. Below the header is a table with the following data:

Time table Id	Dep Id	Level	Semester	Date	Course Name	Start time	End time	Location	Type
1	deplCT	2	1	monday	Data Structu...	08	10	Theory	
2	deplCT	2	1	monday	internet appl...	10	12	theory	
3	deplCT	2	1	wednesday	english	8	10	theory	

The IDE interface includes a Project Explorer on the left, a Source Editor in the center, and a Palette on the right. The status bar at the bottom shows the temperature as 28°C and the date as 5/27/2022.