Exam Management System

Innovative Assignment

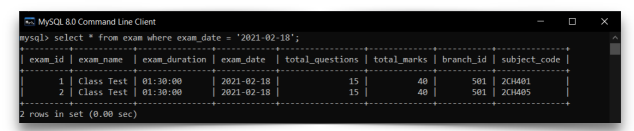
1. Write a query to display student id, email and login time of all those students who have logged in after 10:50:00.

```
MySQL 8.0 Command Line Client
ysql> select student_id, email, login_time from student natural join attendance where login_time > '10:50:00';
                                 | login_time |
student_id | email
                                  10:50:32
             miteshdya@gmail.com |
             ramkalter@gmail.com
                                  10:53:43
             ramkalter@gmail.com
            qadimhi@gmail.com
             sabinadri@gmail.com
             amolikay@gmail.com
             ramkanan@gmail.com
        20 | satila@gmail.com
                                  10:53:00
rows in set (0.00 sec)
```

2. Write a query to display subject name and code of branch having branch id = 101.



3. Write a query to display details of exams taken on 18/02/2021.



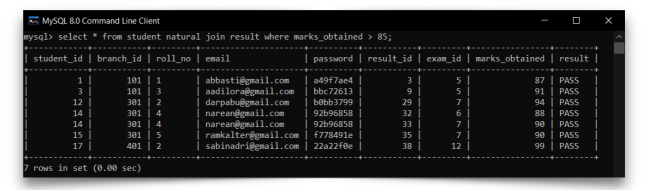
4. Write a query to display total number of students in each branch.



5. Write a query to display total number of students in each branch, who have passed the examination.

6. Write a query to display student id and marks obtained of all the students who have failed.

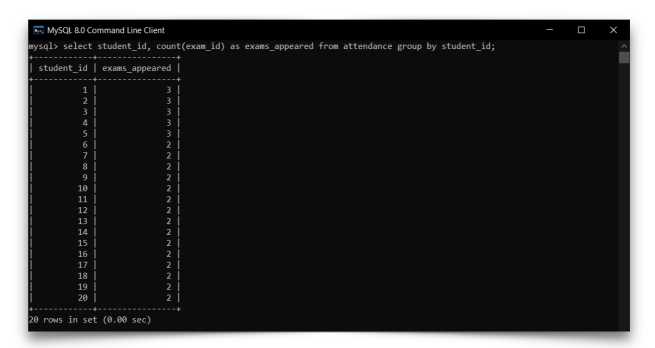
7. Write a query to display details of students who have obtained marks greater than 85.



8. Write a query to display branch id, branch name and total credits of each branch.

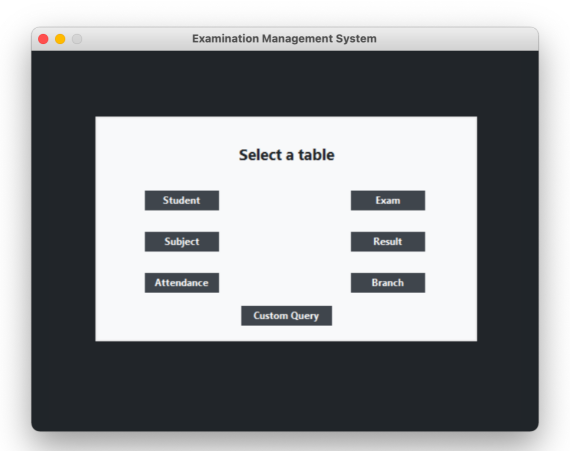


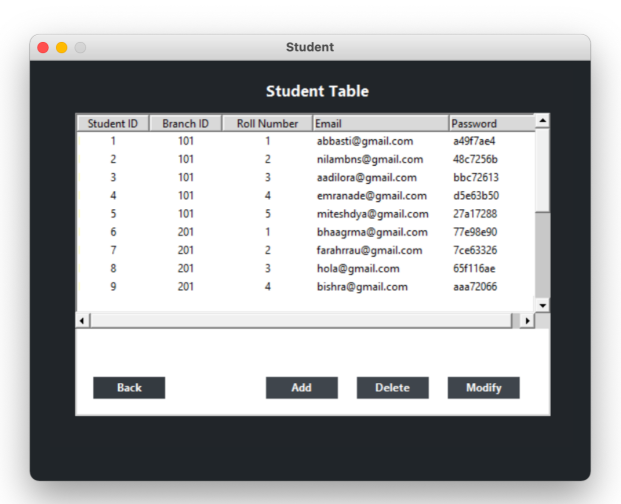
9. Write a query to display total number of exams taken by each student.

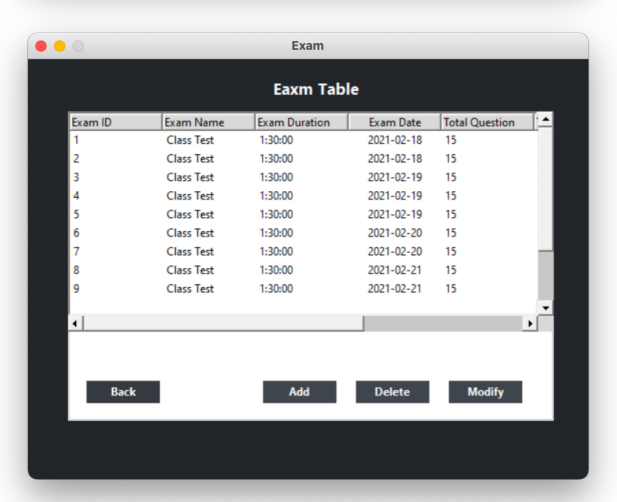


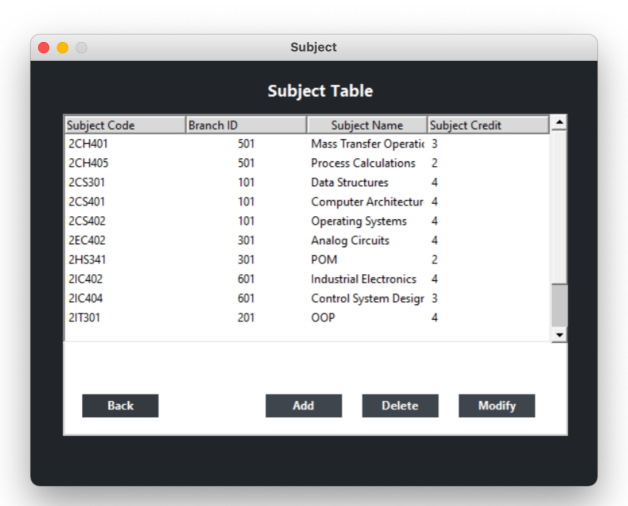
10. Write a query to display the total number of students who appeared for exam having exam id = 3.

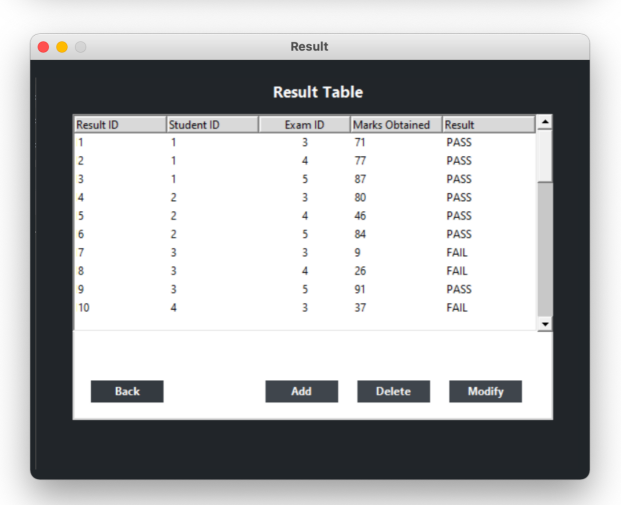
Glimpses of our GUI

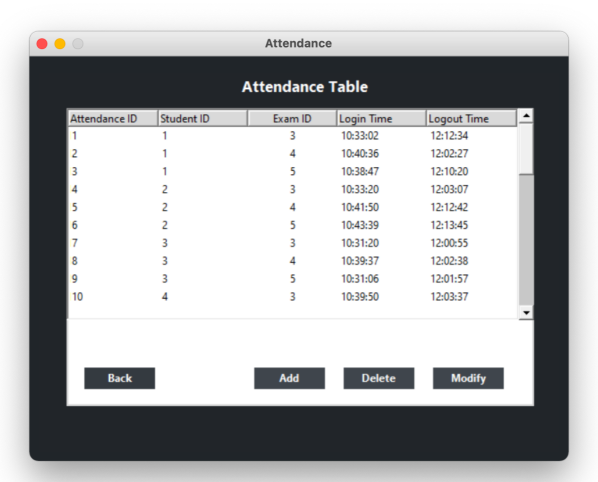


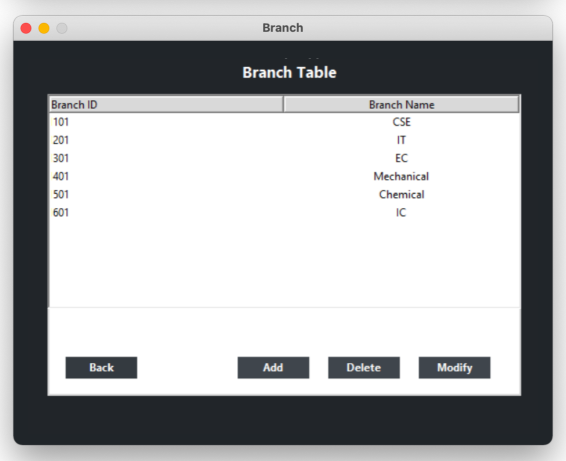


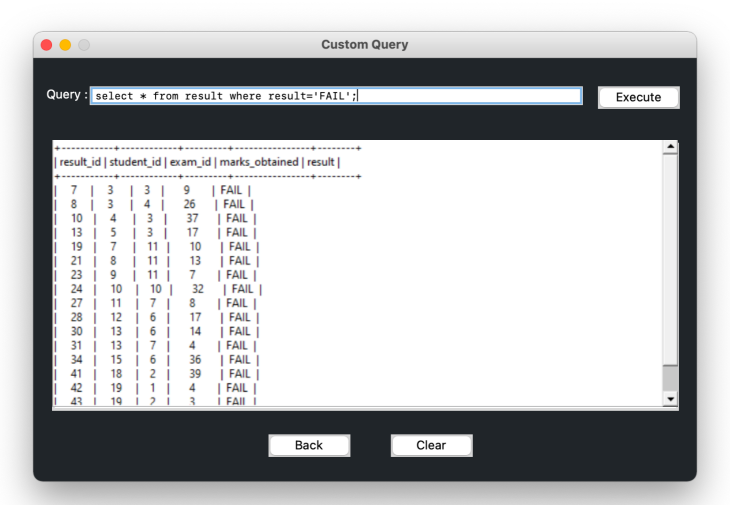


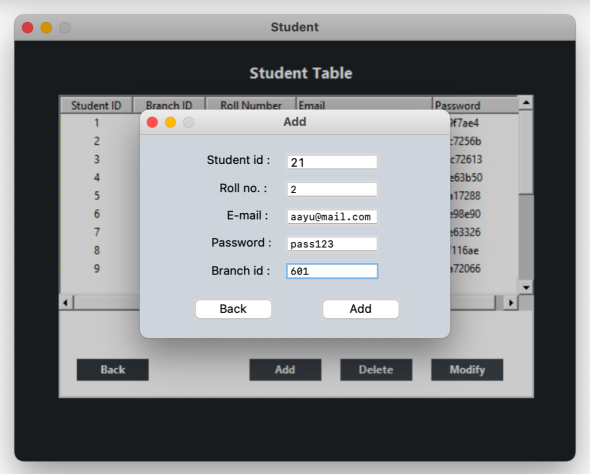














Source code of project: Github Source Code

Project created by:

- 19BCE237 SAKSHI SANGHAVI
- 19BCE238 HARSHIL SANGHVI
- 19BCE245 AAYUSH SHAH