Project Report

Object Oriented Design and Programming with Java

19CS3503

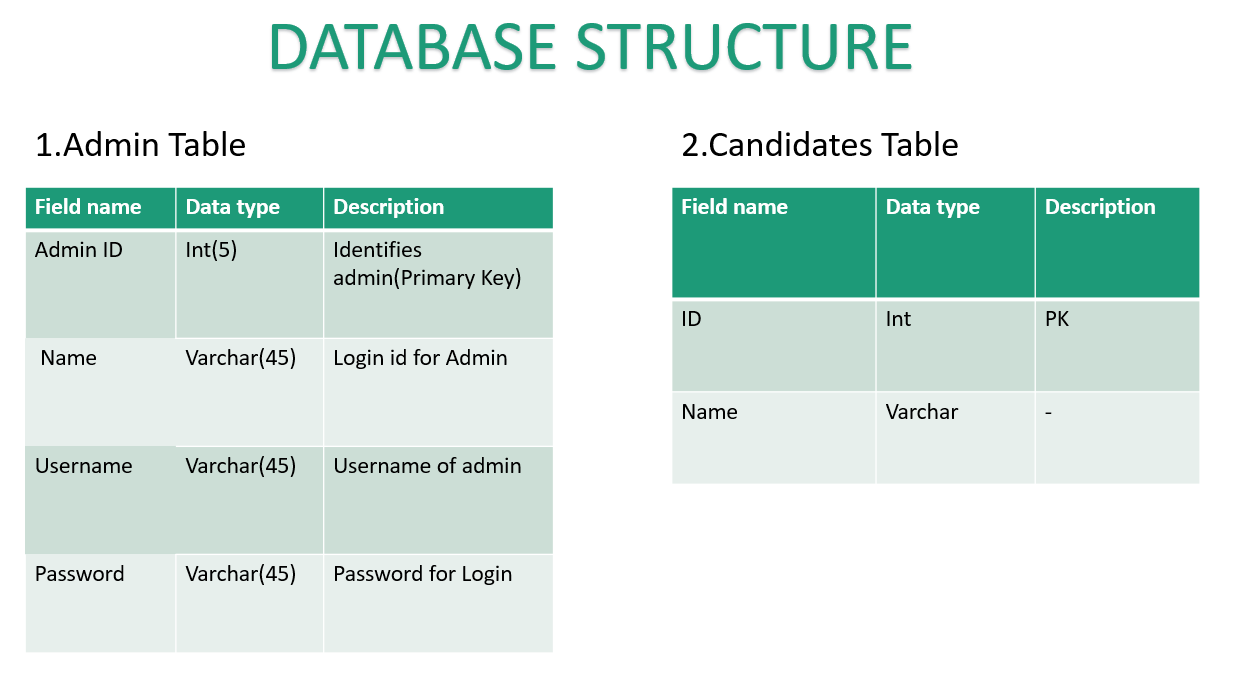
Student Online Voting System

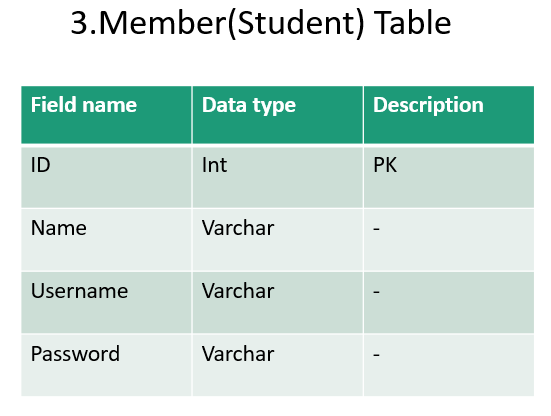
‘

|  |  |
| --- | --- |
| **ENG19CS0059** | **B.Vijay Kumar Kakra** |
| **ENG19CS0085** | **Dheeraj Kumar** |

**Faculty: Dr. Neelam Bawane**

**Content from ppt presented during 1st presentation.**

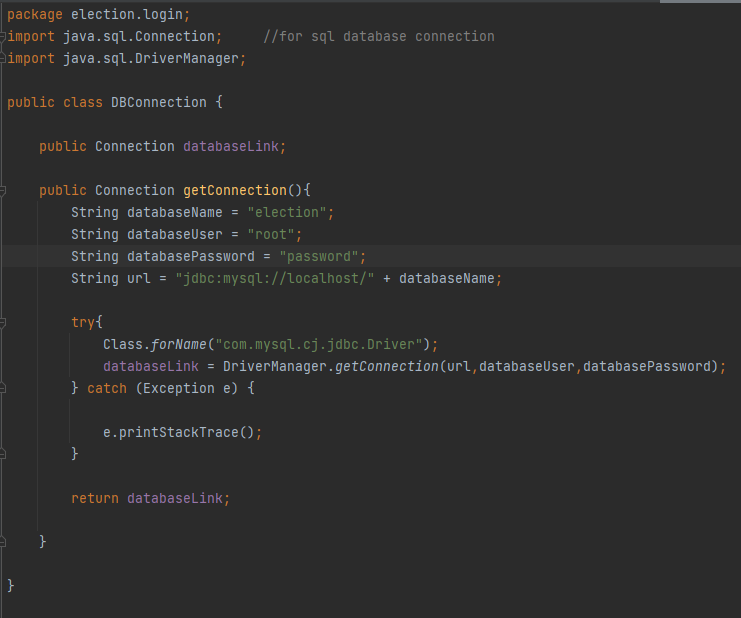
****

****

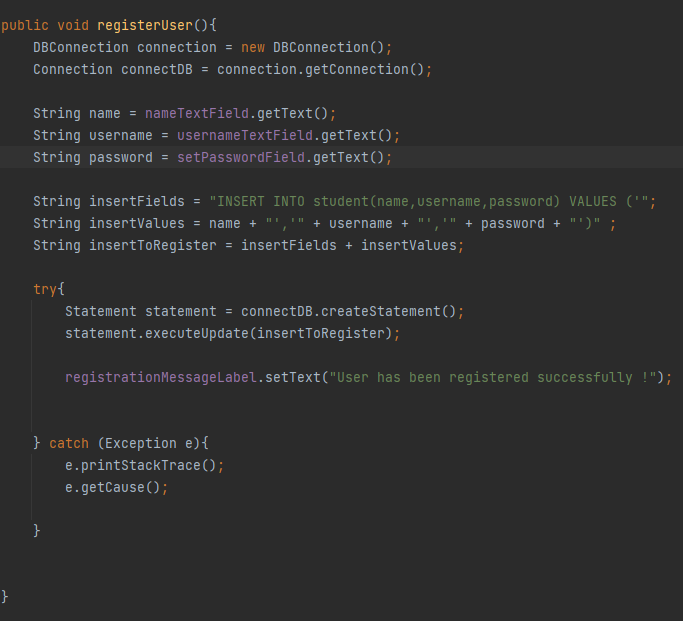
**Project functionalities: -**

* It’s a web-based application developed on Java using JavaFX, IntelliJ idea and MYSQL.
* The core functionality of the application is to perform voting between 2 or more than two parties.
* Users can vote according to there interest to there respective candidate.
* Admin can check the result and announce the result at the end of the election.

**Connection code snippet**

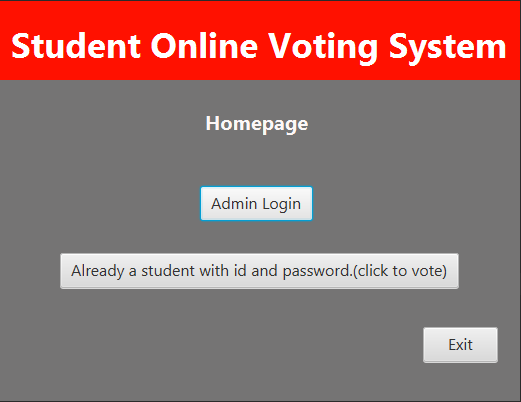
****

**Insert record code snippet**

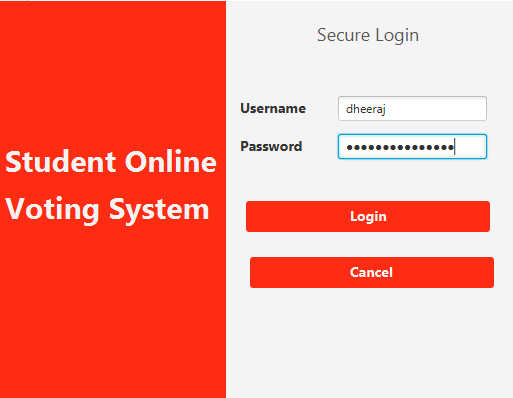
****

**5-6 Screen shots - demonstrated during 2nd demo**

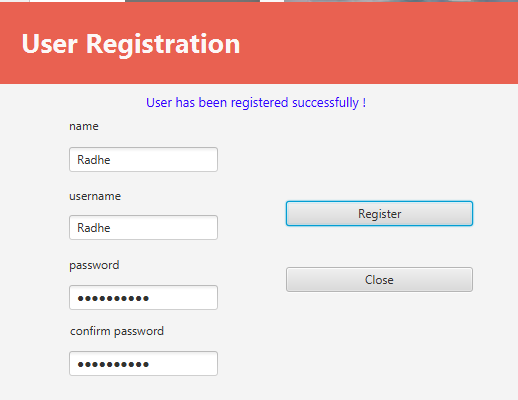
**1.Homepage.**

****

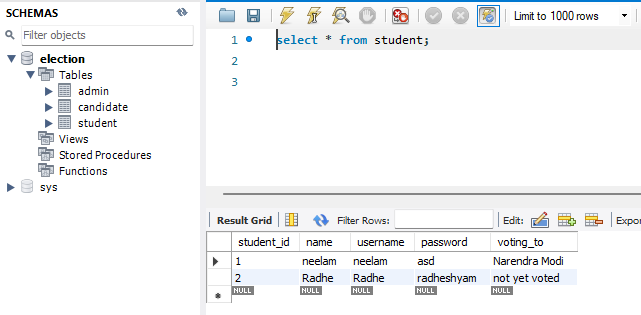
**2.Admin login page**

****

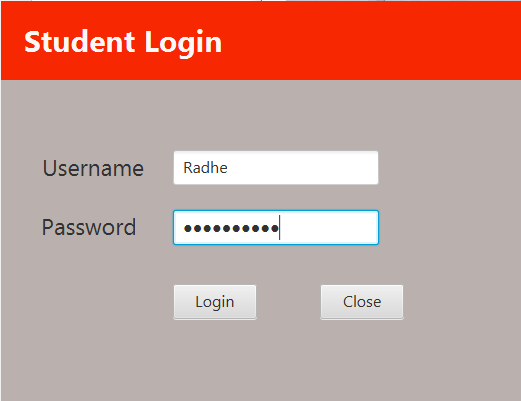
**3.Registering a user(student) through admin.**

****

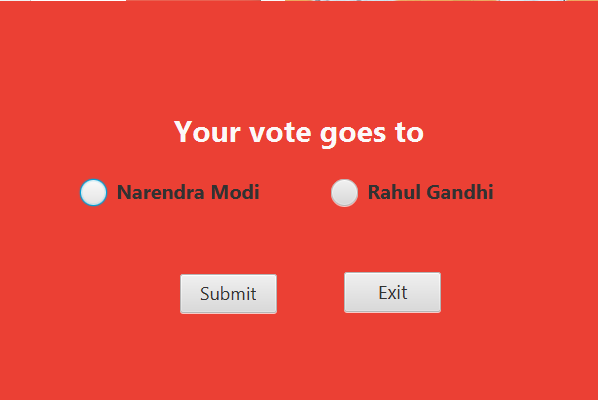
**4.Showing that the registered user “hasn’t voted yet” in the database student table.**

****

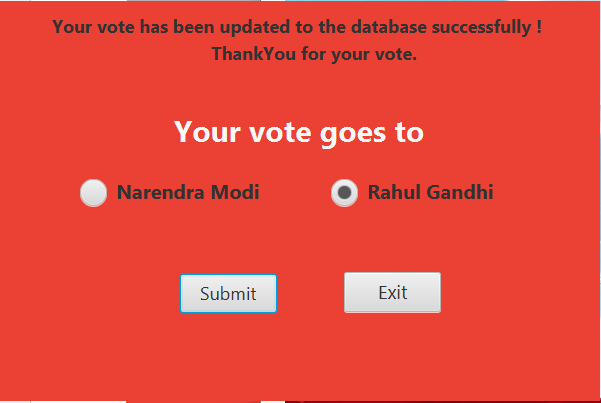
**5.Logging in with the registered username and password.**

****

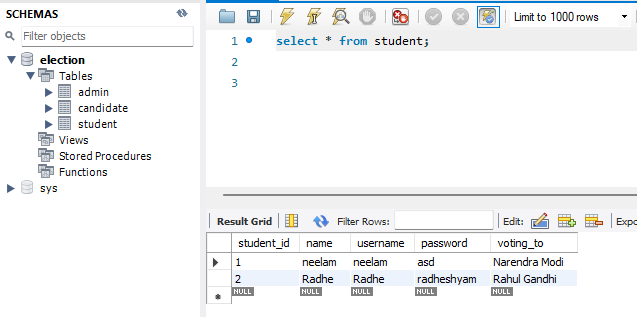
**6.Voting to the candidate.**

****

**7.Displaying that the vote has been updated in the database.**

****

**8.Checking it in the table ‘student’ for the student’s vote. And hence successfully voted for the candidate.**

****