

DEPARTMENTAL PROJECT



TOPIC: STUDENT FEEDBACK SYSTEM

DEPARTMENT: CSE-A

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2)ANKIT BISWAS(CSE2016/027)

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4)SREYA GHOSH(CSE2016/025)

5)SUMANA HANSDA(CSE2016/022)

LAB: OBJECT ORIENTED PROGRAMMING (JAVA) Cs594D

UNDER THE GUIDANCE OF:

**Ms. PARAMA BAGCHI, ASSISTANT PROFESSOR, DEPARTMENT
OF COMPUTER SCIENCE AND ENGINEERING, RCCIIT**

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ACKNOWLEDGEMENT

We are extremely indebted and thankful to our HoD, Mr. Rajib Saha for giving us this opportunity to work on this project which in turn helped us in improving our concepts and inculcating knowledge regarding real life applications of our coding skills.

We would also like to thank our course faculty, Ms. Parama Bagchi who helped us immensely to complete this project and without whose constant support and guidance this project would not have been possible.

We would also thank the members who have worked together helping make this project successful.

INTRODUCTION

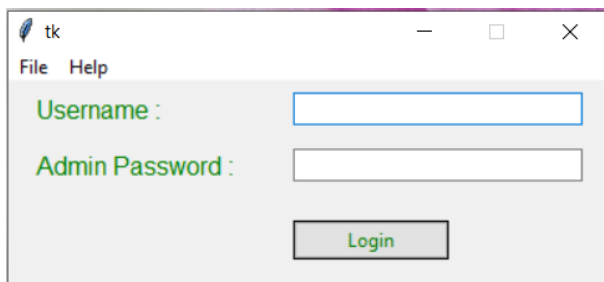
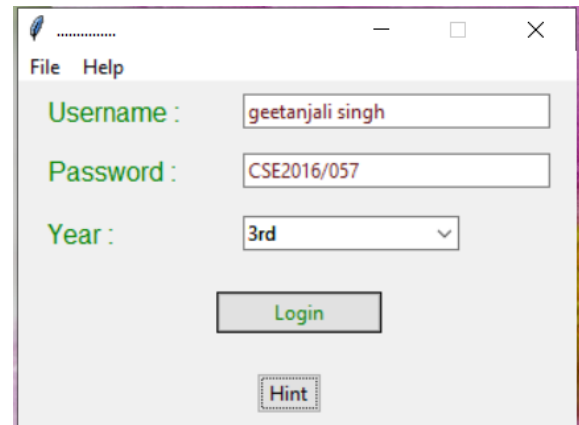
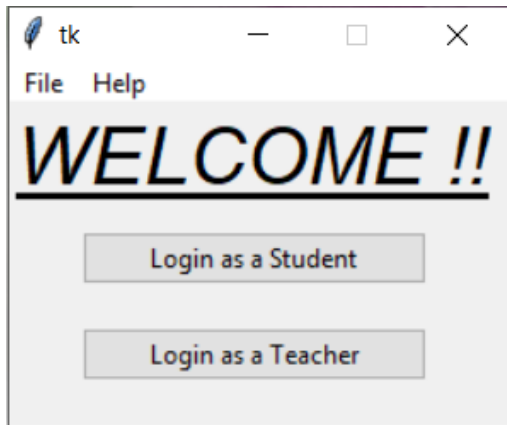
The student feedback system is designed for the students keeping in mind the need for them to voice their opinion regarding the classes taken for the papers in the semester concerned.

It follows a grading system where a particular faculty member is graded on the subject he/she is assigned to take classes for based on various factors like syllabus covered, problem solving, doubt clearance, interaction, regularity and an overall rating.

ANALYSIS

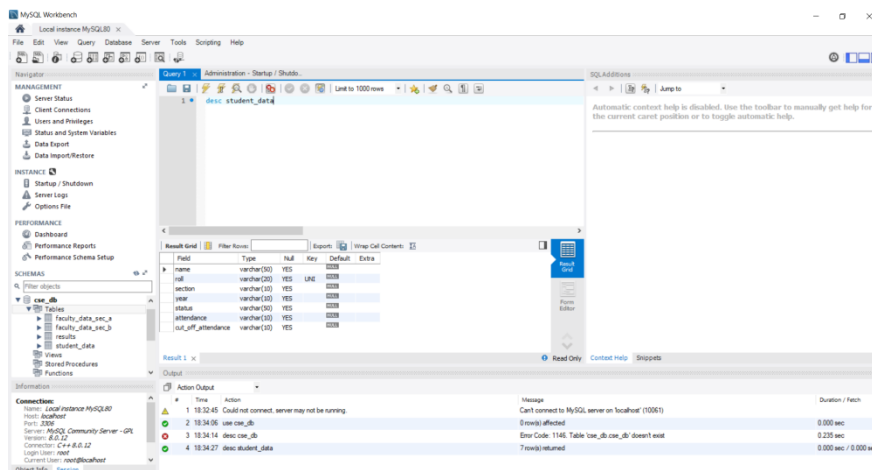
The work that has been done so far:

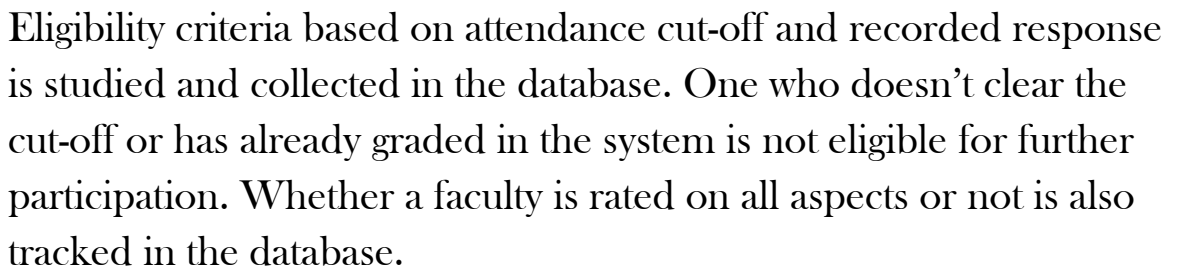
- Login using name, department, year, roll number.



The students and the faculty can login respectively using their username and password.

- Eligibility to grade based on their attendance and response





- tk

File

1. Paper code- HU501	2. Paper code- CS501	3. Paper code- CS502	4. Paper code- CS503	5. Paper code- CS504D	6. Paper code- CS591	7. Paper code- CS592	8. Paper code- CS593	9. Paper code- CS594D	Final Preview
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Paper name :- ECONOMICS FOR ENGINEERS

Assigned Faculty :- JHUMA RAY

How do you rate the faculty on the basis of interaction with students ? ☐ 1 ☐ 2 ☒ 3 ☐ 4 ☐ 5

How do you rate the faculty on the basis of teaching quality ? ☐ 1 ☐ 2 ☒ 3 ☐ 4 ☐ 5

How do you rate the faculty on the basis of Behaviour ? ☐ 1 ☐ 2 ☒ 3 ☐ 4 ☐ 5

How do you rate the faculty with respect to the syllabus covered? ☐ 1 ☐ 2 ☒ 3 ☐ 4 ☐ 5

Give an Overall rating for JHUMA RAY :- ☐ 1 ☐ 2 ☒ 3 ☐ 4 ☐ 5

tk

File

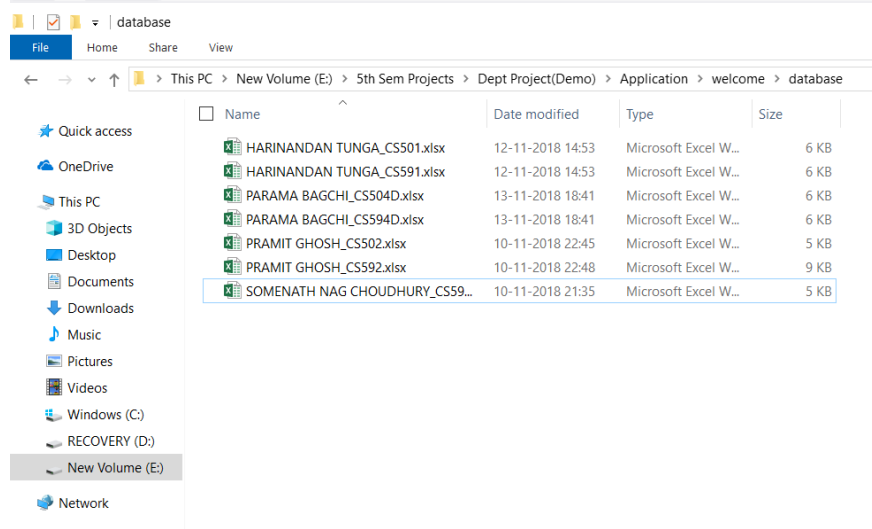
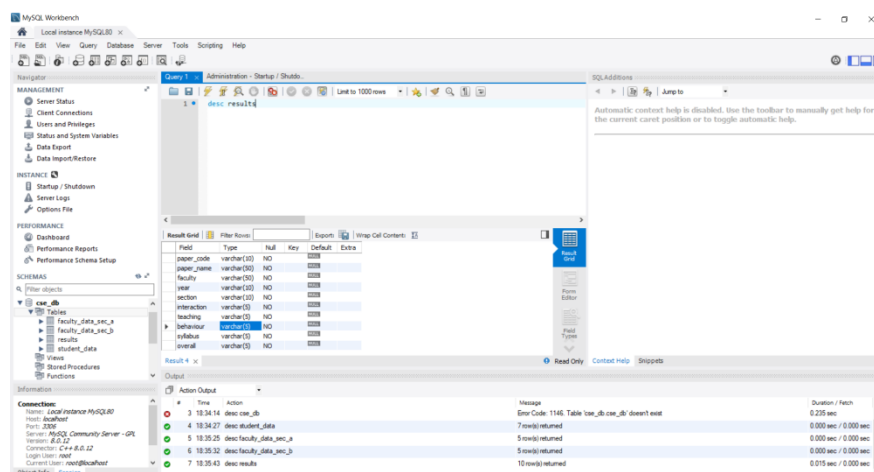
1. Paper code:- HU501	2. Paper code:- CS501	3. Paper code:- CS502	4. Paper code:- CS503	5. Paper code:- CS504D	6. Paper code:- CS591	7. Paper code:- CS592	8. Paper code:- CS593	9. Paper code:- CS594D	Final Preview
Paper Code	Assigned Faculty	Rating w.r.t Student interaction	Rating w.r.t Teaching	Rating w.r.t Behaviour	Rating w.r.t Syllabus Completion	Overall Rating			
HU501	JHUMA RAY	3	1	4	3	3			
CS501	HARINANDAN TUNGA	3	3	3	3	3			
CS502	PRAMIT GHOSH	3	3	3	3	3			
CS503	P. N. DUTTA	3	3	3	3	3			
CS504D	PARAMA BAGCHI	3	3	3	3	3			
CS591	HARINANDAN TUNGA	3	3	3	3	3			
CS592	PRAMIT GHOSH	3	3	3	3	3			
CS593	SOMENATH NAG CHOUDHURY	3	3	3	3	3			
CS594D	PARAMA BAGCHI	3	3	3	3	3			

Current Response

Submit

The concerned faculty can be graded from 1 to 5(5 being Excellent and so on) and the response so far can be viewed before submission by the student.

- Results are stored in the database



The results are stored in the database and also as an excel sheet for later viewing.

- Individual result generation

Faculty : PARAMA BAGCHI
Year : 3RD
Get data

Faculty Name: PARAMA BAGCHI
Year: 3RD
Assigned Paper Code(s): CS504D, CS594D
Assigned Paper Name(s): OBJECT ORIENTED PROGRAMMING LAB, OBJECT ORIENTED PROGRAMMING

Paper Code Selected : CS504D Select

Paper Code	Section	Avg. Rating w.r.t Student interaction	Avg. Rating w.r.t Teaching	Avg. Rating w.r.t Behaviour	Avg. Rating w.r.t Syllabus Completion	Avg. Overall Rating
CS594D	SEC-A	3.29	3.43	3.43	3.0	3.43

Generate the full Result in an Excel Sheet

Individual reports for every faculty can be generated to get an average result. Excel sheets can be generated to get complete view of the full result for all entries.

FUTURE PROSPECTS

Further in future, we aim to make changes in the project like editing the database for change in attendance cut-off or other values. Customisations according to the user shall too be taken care of with the said changes.

Thank you.