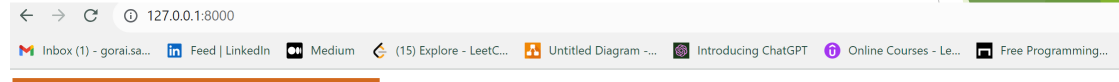
Student Database Project

Front end using HTML, CSS

Backend Using Python Django Framework

Home Page

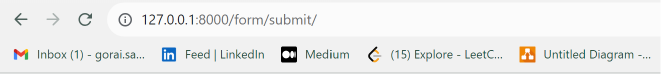


Welcome to Student Portal

Add Student
Query Student
Update
Delete

CREATE:

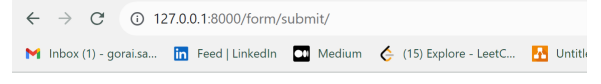




HOME Form Page

succesfully Submitted

>In this page we can add new student details by entering First Name Last Name and Registration no >Registration no is Primary Key(Unique) if a new Registration no is entered it is successfully added into the database



HOME Form Page

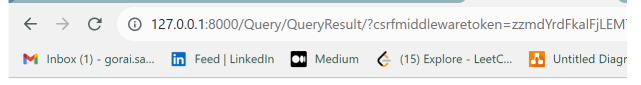
NOT succesfully Submitted

If an Registration no already and user try to create a students details with same registration no then the details is not saved to database.

Read



Here User can search for a students details by entering his/her Registration no



Welcome To Result Page HOME QueryStudent

Found:Succesfull

First Name:samir

Last Name:Gorai

Registration No:1

After successfully finding the data



Welcome To Result Page HOME QueryStudent

Found:NOT Succesfull

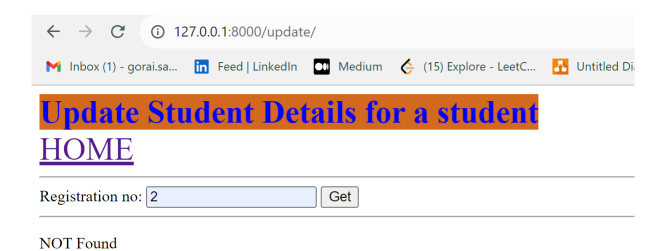
First Name:XXXXX

Last Name:XXXXX

Registration No:XXXXX

If the Details is not found with the searched Registration no the following page is displayed

Update:



User can Search for a Students registration no.

Update Student Details for a student

HOME

Registration no:

Registration_no 2

First Name Sachin

Last Name ganguly update

User can update the First Name or Last Name or both field.



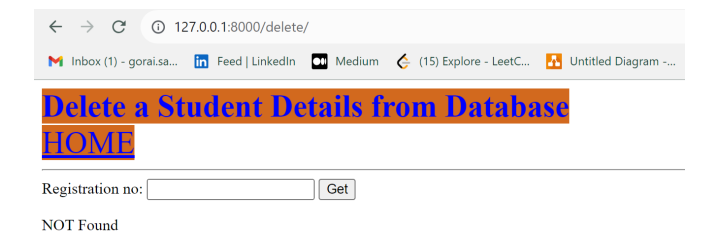
After Succesfully updating Details



NOT Found

If a Students Details are not found the following page is displayed

Delete

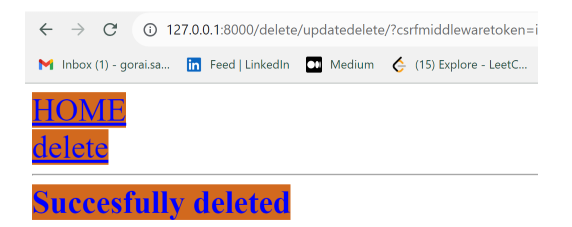


Delete Home Page

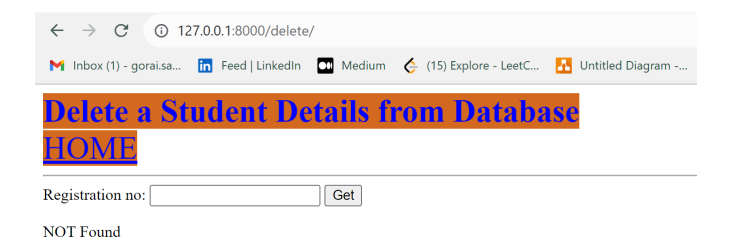
Delete a Student Details from Database

Registration no: Get
First Name 2 First Name Sachin Last Name ganguly delete

After a Registration no is successfully found it is then displayed on page And user can delete the details for a particular student



After Successfully deleting a student details



If a Data is not found for a searched Registration no this page is displayed