STUDENT REGISTRATION SYSTEM

Project by:-

Ajit Kumar

Guided by:-

Internshala

Github-link:-https://github.com/ajitdehri/Student-registration-system.git

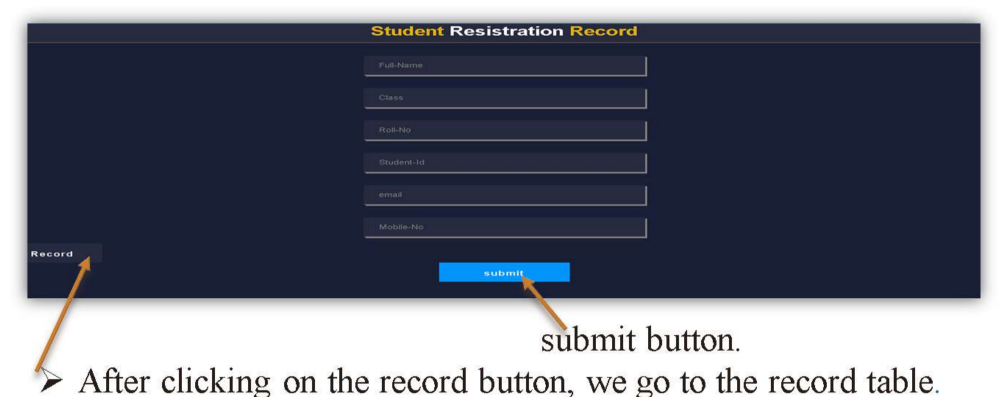


<u> Aim:-</u>

- •The aim of a student registration system on a web page is to streamline the process of registering students for courses, record, classes, or programs online.
- •It simplifies administrative tasks, reduces paperwork, and provides convenience for both students and administrators.

•The system typically allows students to view available courses, register for classes, make payments, and manage their schedules, while administrators can manage course offerings, track enrollment, and generate reports..

Header Section & Home page:-



- •In HTML ,the header section typically contains introductory content or navigation links at the top of a webpage.
- It's often enclosed within the <header> tag and can include elements like logos, headings, and navigation menus.

NEXT

- A "home section" on a webpage typically refers to the main landing page or initial screen that
 users see when they visit the website.
- A web cam detects based on the data set and provides an alert message.

Student Registration form:-

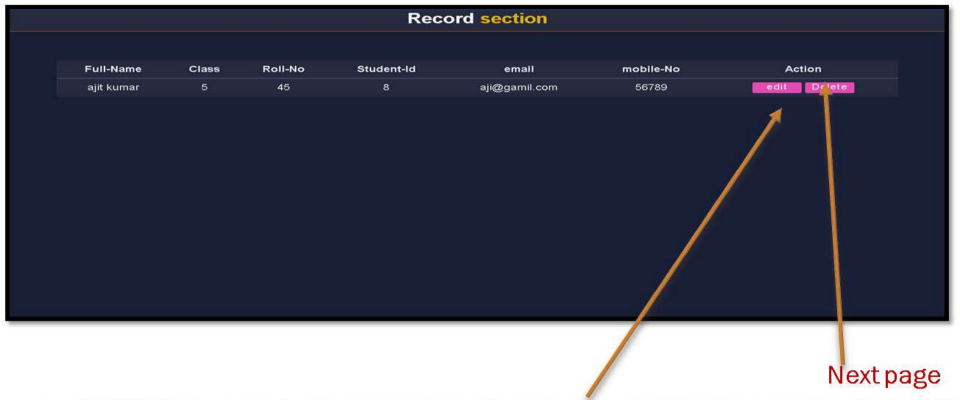
- Student registration typically refers to the process by which students enroll in courses or programs offered by an educational institution.
- It involves providing personal information, selecting desired courses, and often paying tuition fees.



•	This process can vary depending on the institution and may include online registration, inperson registration, or a combination of both.



Record Section:-



- An "Edit" button typically allows users to modify or change content they've previously submitted, like text in a document.
- It's handy for fixing mistakes or updating information without needing to delete and repost.



• The delete button on a web page is typically used to remove or delete items, such as posts, comments, or files, depending on the context of the webpage. .

It's a common feature in applications where users need to manage or interact with data...



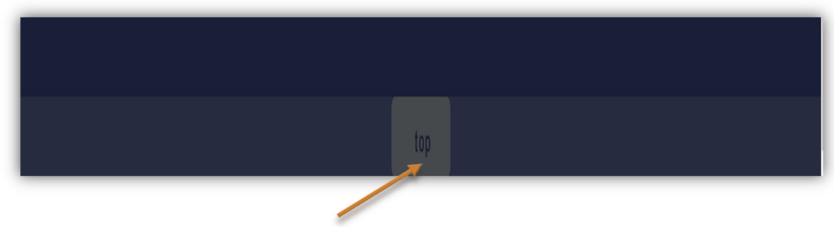
Record table:-

 A record table in a database is a structured way to store data. It's essentially a collection of rows and columns, where each row represents a single record or entry, and each column represents a specific attribute or field of that record.

 For example, if you have a record table for a library, each row might represent a book, and each column might represent attributes such as the book's title, author, publication year, and genre.

 The structure of the record table is defined by its schema, which specifies the names and data types of the columns, as well as any constraints or rules that apply to the data.

Footer section:



- By clicking the top button we come to the home page.
- The footer section is the bottom part of a webpage that typically contains information like copyright notices, contact information, links to important pages, and sometimes social media icons.
- It helps users navigate the website and provides important information about the site or organization.



THANK YOU