

PANKAJ DIWAN PORTFOLIO

Email: pankajmark50@gmail.com

Title: Student

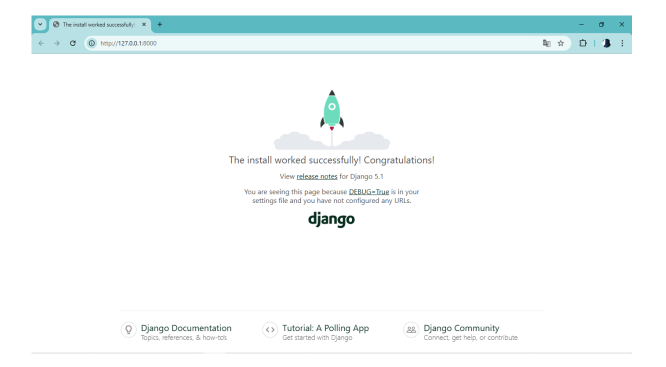
Course: Full Stack Web Development





Title: django install & create a project

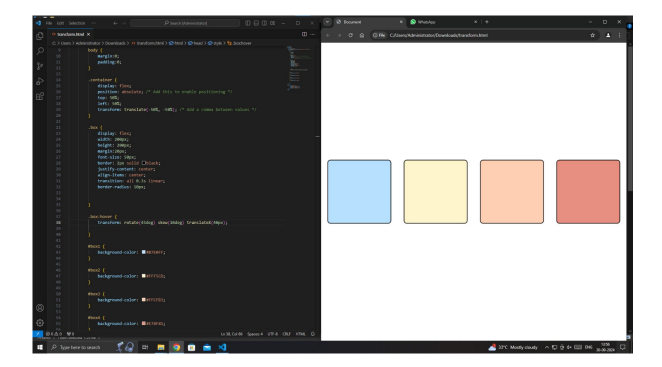
Category: Web Development





Title: Transform Property

Category: Web Development





Title: animated background

Category: Web Development

```
citics/codePen - Anisated Login Form using Html Ramp; CSS Only:/title>
citics/codePen - Anisated Login Form using Html Ramp; CSS Only:/title>
citics/codePen - Anisated Login Form using Html Ramp; CSS Only:/title>
citics/codePen - Anisated Login Form using Html Ramp; CSS Only:/title>
citics/codePen - Anisated Login Form using Html Ramp; CSS Only:/title>
citics/codePen - Anisated Login Form using Html Ramp; CSS Only:/title>
citics/codePen - Anisated Login Form using Html Ramp; CSS Only:/title>
citics/codePen - Anisated Login Form using Html Ramp; CSS Only:/title>
citics/codePen - Anisated Login Form using Html Ramp; CSS Only:/title>
citics/codePen - Anisated Login Form using Html Ramp; CSS Only:/title>
citics/codePen - Anisated Login Form using Html Ramp; CSS Only:/title>
citics/codePen - Anisated Login Form using Html Ramp; CSS Only:/title>
citics/codePen - Anisated Login Form using Html Ramp; CSS Only:/title>
citics/codePen - Anisated Login Form using Html Ramp; CSS Only:/title>
citics/codePen - Anisated Login Form using Html Ramp; CSS Only:/title>
citics/codePen - Anisated Login Form using Html Ramp; CSS Only:/title>
citics/codePen - Anisated Login Form using Html Ramp; CSS Only:/title>
citics/codePen - Anisated Login Form using Html Ramp; CSS Only:/title>
citics/codePen - Anisated Login Form using Html Ramp; CSS Only:/title>
citics/codePen - Anisated Login Form using Html Ramp; CSS Only:/title>
citics/codePen - Anisated Login Form using Html Ramp; CSS Only:/title>
citics/codePen - Anisated Login Form using Html Ramp; CSS Only:/title>
citics/codePen - Anisated Login Form using Html Ramp; CSS Only:/title>
citics/codePen - Anisated Login Form using Html
codePen - Anisated Login Form using H
```



Title: Student Database

Category: Programming

```
from tabulate import tabulate # type: ignore
                                                                                                                                                                                                                                                   Student Management System
                                                                                                                                                                                                                                                 1 View Records
2 Add Record
3 Delete Record
4 Search Record
5 Exit()
 while True:
    print("Student Management System")
    print("1 View Records")
    print("2 Add Record")
    print("3 Delte Record")
    print("4 Search Record")
    print("5 Exit()")
    choice = input("Enter your choice: ")
                                                                                                                                                                                                                                                  Enter your choice: 2
Enter student name: pankaj
Enter course: text
Student added
                                                                                                                                                                                                                                                   Student Management System
1 View Records
2 Add Record
3 Delete Record
      if choice == "1":
   if len(student_db) == 0:
            print("No records found\n")
else:
                                                                                                                                                                                                                                                    4 Search Record
5 Exit()
                   headers = ["ID No.","Name", "Course"]
print(tabulate(student_db, headers, tablefmt="grid"))
                                                                                                                                                                                                                                                   Enter your choice: 1
       elif choice == "2":
    name = input("Enter student name: ")
    course = input("Enter course: ")
                                                                                                                                                                                                                                                    | ID No. | Name | Course |
                                                                                                                                                                                                                                                                  1 | pankaj | text
         student_tuple = (ID, name, course)
student_db.append(student_tuple)
ID = ID + 1
print("Student added\n")
                                                                                                                                                                                                                                                    1 View Records
2 Add Record
3 Delete Record
                                                                                                                                                                                                                                                   4 Search Record
5 Exit()
                                                                                                                                                                                                                                                  Enter your choice: 2
Enter student name: abhi
Enter course: python
Student added
       elif choice == "3":
    del_id = int(input("Enter student id: "))
```

About Shubhkamna Institute



You Dream, We Deliver

Shubhkamna Institute is committed to delivering innovative, real-world learning experiences to students. Our courses are designed to equip students with the skills needed for success in today's competitive world.

We offer the following courses:

Web Development

Learn how to build modern websites and web applications.

Computer Training

Master essential computer skills for personal and professional use.

VFX (Visual Effects)

Create stunning visual effects for movies, games, and advertisements.

Graphic Design

Design visually appealing graphics for digital and print media.

Digital Marketing

Learn how to promote brands, products, and services online.

Fashion Design

Create and design clothing, accessories, and trends in the fashion world.

2D/3D Animation

Bring characters and environments to life with animation techniques.

Video Editing

Edit and create professional-quality videos for different media platforms.

Contact Us:

Shubhkamna Institute

Phone: +91-9834961442

Website: www.shubhkamnainstitute.com