

## CONTACT US

Name

---

Email

---

subject

---

Notes

---

SEND MESSAGE

## CONTACT INFO

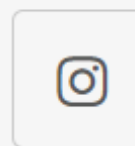
 contact@company.com

 +1 333 4040 5566

 212 Barrington Court New York, ABC 10001

United States of America

## FOLLOW US



Screenshot of a database management tool interface showing the schema and table structure of a database named 'new\_schema'.

The left sidebar displays the database structure:

- Tables**:
  - product1**: Contains **Columns**, **Indexes**, **Foreign Keys**, and **Triggers**.
  - product2**
- Views**
- Stored Procedures**
- Functions**
- new\_schema**: Contains **Tables**, **Views**, **Stored Procedures**, and **Functions**.

The bottom navigation bar includes tabs for **Administration**, **Schemas**, **Information**, **Object Info**, and **Session**.

The main content area shows the **Table: product1** details:

**Columns:**

| category_id  | int         |
|--------------|-------------|
| product_name | varchar(20) |

The right side features an **Action Output** log table:

| # | Time | Action | Message | Duration / Fetch |
|---|------|--------|---------|------------------|
|   |      |        |         |                  |

Navigation and help buttons at the top right include **Context Help** and **Snippets**.

[Read More →](#)



## TESTIMONIALS

*fiesta*

- John Doe

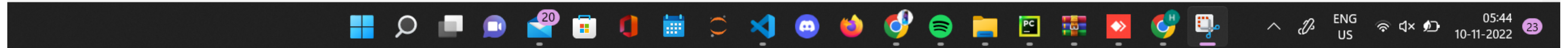
*"scorpio"*

- John Doe

[Read More →](#)

## CONTACT US

## CONTACT INFO



guourenting service.



## OFFERS



[View Offers →](#)

## FLEET

//C:/Users/hp/Downloads/template186/car-rental-website-template-186/offers.html



05:43  
10-11-2022



**MENU**

[Home](#)

---

[About Us](#)

---

[Contact Us](#)



# Contact Us





# About Us





The screenshot shows the Visual Studio Code interface with a Python project open. The left sidebar displays the project structure:

- Project**: A folder named "log-in sign-up" containing ".vscode", "static" (with "css" and "images" subfolders), "templates" (with "home.html", "login.html", and "register.html" files), and "main.py".
- External Libraries**: A list of Python packages and their paths under "Python 3.9":
  - Binary Skeletons
  - DLLs library root
  - Extended Definitions
  - Lib library root
  - lib
  - locket-0.2.1-py3.9.egg library root
  - pythonwin
  - site-packages

The main editor area contains the "app.py" file with the following code:

```
from flask import Flask, render_template
app = Flask(__name__)

@app.route('/')
def home():
    return render_template('index.html')

@app.route('/contact')
def contact():
    return render_template('contact.html')

@app.route('/about')
def about():
    return render_template('about.html')

if __name__ == "__main__":
    app.run(debug=True, port=8000)
```

The "Run" dropdown at the bottom is set to "app".

Bottom status bar: Version Control, TODO, Problems, Run, Terminal, Python Packages, Python Console, 14:13, CRLF, UTF, ENG US.

The screenshot shows the PyCharm IDE interface with two projects open:

- Project View:** Shows the file structure for both 'log-in sign-up' and 'flaskdemo'. The 'images' folder under 'log-in sign-up' and the 'index.html' file under 'flaskdemo' are selected.
- Code Editor:** Displays the 'index.html' template for the 'flaskdemo' project. The code includes standard HTML tags like DOCTYPE, HTML, head, title, meta, link, noscript, body, and header. Specific lines of code are highlighted in yellow and red, likely indicating syntax errors or warnings.
- Structure View:** A floating window showing the hierarchical structure of the HTML document, with nodes like html, body.is-preload, div# wrapper, header id="header", and div class="inner".
- Toolbars and Status Bar:** Standard PyCharm toolbars at the top and bottom, including File, Edit, View, Navigate, Code, Refactor, Run, Tools, VCS, Window, Help, and a status bar showing the current file path (PS C:\Users\hp\Downloads\Fo) and tab information (16:9 CRLF UTF-8 Tab\* Python 3.7 (flas).