

Tutorial Windows














Requisiti:

- Avere *Python* nel `PATH`.
- Avere almeno *PostgreSQL* versione 16.

(in caso di problemi, controllare se `psql` si trova in questo percorso: `C:\Program Files\PostgreSQL\16\bin\psql.exe`).

Istruzioni

1. Entrare nella cartella `progetto-pweb2`.

	<code>.git</code>	12/09/2024 20:34	Cartella di file	
	<code>autostrade</code>	28/07/2024 17:27	Cartella di file	
	<code>sql</code>	12/09/2024 18:50	Cartella di file	
	<code>.gitignore</code>	27/07/2024 17:47	File di origine Git I...	1 KB
	<code>build.sh</code>	24/07/2024 19:54	File di origine SH	1 KB
	<code>Indicazioni.txt</code>	12/09/2024 17:33	TXT	4 KB
	<code>Istruzioni installazione temporanea.md</code>	12/09/2024 17:33	File di origine Mar...	2 KB
	<code>LICENSE</code>	24/07/2024 19:54	File	2 KB
	<code>PW24 - Linee Guida Progetto #2.pdf</code>	24/07/2024 19:54	File PDF	311 KB
	<code>README.md</code>	31/07/2024 15:47	File di origine Mar...	4 KB
	<code>run-linux.sh</code>	12/09/2024 17:33	File di origine SH	1 KB
	<code>run-windows.bat</code>	12/09/2024 20:31	File batch Windows	1 KB
	<code>setup-windows.bat</code>	12/09/2024 20:23	File batch Windows	1 KB

2. Eseguire lo script `setup-windows.bat`.
3. . Eseguire lo script `run-windows.bat`.
4. Su qualsiasi browser andare all'indirizzo: <http://127.0.0.1:8000/> o `http://localhost:8000/`, ovvero quello che esce scritto sulla finestra del terminale:

```
System check identified no issues (0 silenced).
September 12, 2024 - 20:38:45
Django version 5.0.7, using settings 'autostrade.settings'
Starting development server at http://127.0.0.1:8000/
Quit the server with CTRL-BREAK.
```