



The screenshot shows a Visual Studio Code (VS Code) interface with a terminal window open. The terminal displays the output of a Flask application run. The output includes the Windows version, copyright notice, the command executed, the environment (production), a warning about the development server, debug mode status, the backend used (Iran server), and the running address (http://192.168.1.36:3000/).

```
flaskProject [C:\Users\Zeyinab Yusefi\Desktop\flaskProject] - app.py
flaskProject / app.py
Terminal: Local x + v
Microsoft Windows [Version 10.0.19044.1466]
(c) Microsoft Corporation. All rights reserved.

(translator_venv) C:\Users\Zeyinab Yusefi\Desktop\flaskProject>flask run -h 0.0.0.0 -p 3000
* Environment: production
  WARNING: This is a development server. Do not use it in a production deployment.
  Use a production WSGI server instead.

* Debug mode: off

Using Iran server backend.

* Running on all addresses.
  WARNING: This is a development server. Do not use it in a production deployment.

* Running on http://192.168.1.36:3000/ (Press CTRL+C to quit)
```

VS Code interface details: The top bar shows the file explorer with 'Project' selected. The bottom status bar shows 'Version Control', 'Run', 'TODO', 'Problems', 'Terminal', 'Python Packages', 'Python Console', 'Endpoints', and 'Event Log'. The bottom-most status bar shows the file encoding and Python version: 'Download pre-built shared indexes. Reduce the indexing time and CPU load with pre-built Python packages shared indexes // Always download // Download once // Don't show again // Configure - It - (today 52k) - 22:1 - CRLF - UTF-8 - 4 spaces - Python 3.10 (translator\_venv)'.



