



The command to install Flask, Werkzeug, and OpenAI in your Python environment is:

text



```
pip install Flask Werkzeug openai
```

Run this in your terminal or command prompt to download and install all three packages. `pyp1 +2`

`<select>` (dropdown).

- `|trim` filter removes accidental whitespace.
- Only non-empty customization options are shown.

Make sure artisans input customization options in comma-separated format like:

text

red, blue, green
cotton, silk
floral, geometric



This will give users a neat, controlled interface to choose from artisan-defined preferences.

[Share](#) [Export](#) [Rewrite](#)



python app.py

🌟 Answer 🔗 Steps

To run your Flask app, use this command in your terminal while inside the project directory:

text

```
python app.py
```



Make sure:

- All required files (`app.py` , templates, static files, uploads folder) are in place.
- Your Python environment has Flask installed (`pip install Flask`).
- The app code is correct as per your latest updates.

After running, you should see output like:

text

```
* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
```



Open that URL in your browser to interact with your artisan marketplace prototype.

If any errors appear during startup or on page access, copy and share the error messages.