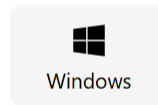


1st step: download ollama <https://ollama.com/>

Si

Download Ollama



Download for Windows

Requires Windows 10 or later

2nd step: once mardownload, punta ka sa terminal ng vs code project folder, then idl mo tong dalawa

ollama pull llama3:8b **and** ollama pull phi3:latest

```
PS C:\Users\oswed\Desktop\Cop of Green and Blue Travel Trifold Brochure (A4 (Landscape))\FINAL> ollama pull phi3:latest
pulling manifest
pulling 633fc5be925f: 100% 2.2 GB
pulling fa8235e5b48f: 100% 1.1 KB
pulling 542b217f179c: 100% 148 B
pulling 8dde1baf1db0: 100% 78 B
pulling 23291dc44752: 100% 483 B
verifying sha256 digest
writing manifest
success
PS C:\Users\oswed\Desktop\Cop of Green and Blue Travel Trifold Brochure (A4 (Landscape))\FINAL>
```

```
PS C:\Users\oswed\Desktop\Cop of Green and Blue Travel Trifold Brochure (A4 (Landscape))\FINAL> ollama pull llama3:8b
pulling manifest
pulling 6a0746a1ec1a: 100% 4.7 GB
pulling 4fa551d4f938: 100% 12 KB
pulling 8ab4849b038c: 100% 254 B
pulling 577073ffcc6c: 100% 110 B
pulling 3f8eb4da87fa: 100% 485 B
verifying sha256 digest
writing manifest
success
PS C:\Users\oswed\Desktop\Cop of Green and Blue Travel Trifold Brochure (A4 (Landscape))\FINAL>
```

3rd step: run yung file then select number 4.

```
=====
MAIN MENU
=====
1. 🤖 Engage AI School Analyst (Recommended)
2. 📁 Load More Data
3. 🗑️ Manage Collections
4. ⚙️ System Options
5. ❌ Exit
📖 Loaded Collections:
```

NUMBER 4

```
💡 Choose an option:4

⚙️ SYSTEM OPTIONS
=====
1. Toggle Debug Mode (Current: OFF)
2. Toggle API Mode (Current: ONLINE)
3. ↩️ Back to Main Menu

💡 Choose an option (1-3):
```

Then choose NUMBER 2

```
💡 Choose an option (1-3):2
🔔 API mode is now set to: OFFLINE
(Both Planner and Synthesizer will use local Ollama)

⚙️ SYSTEM OPTIONS
=====
1. Toggle Debug Mode (Current: OFF)
2. Toggle API Mode (Current: OFFLINE)
3. ↩️ Back to Main Menu

💡 Choose an option (1-3):
```