**📝 User Manual – Launching Ai\_creator\_V6.py**

**✅ Prerequisites**

1. **Have Python 3.10 or 3.11 installed**:

You can download Python here:  
<https://www.python.org/downloads/>

During installation, check the box **“Add Python to PATH”**.

1. **(Optional) Have Git installed** to easily clone projects or folders:

Download it here:  
<https://git-scm.com/downloads>

**🛠 Installation Steps**

**Step 1 – Create a project folder**

Create a folder, for example:  
C:\Users\YourName\TeachableApp

Place the following files in this folder:

* Ai\_creator\_V6.py
* requirements.txt

**Step 2 – Open the terminal**

**On Windows**:

Press Win + R → type cmd → Enter  
Or right-click in the folder and select **“Open in Terminal”**

**On Linux**:

Open a terminal (Ctrl + Alt + T)

**Step 3 – Create a virtual environment (recommended)**

bash

CopierModifier

python -m venv venv

Activate it:

**Windows**:

bash

CopierModifier

venv\Scripts\activate

**Linux/macOS**:

bash

CopierModifier

source venv/bin/activate

**Step 4 – Install dependencies**

First, rename requirements.txt.txt to requirements.txt if needed.

Then run:

bash

CopierModifier

pip install -r requirements.txt

This will install:

* numpy
* Pillow
* tensorflow 2.15.0
* packaging

✅ Wait until the installation is complete.

**Step 5 – Launch the program**

In the same terminal, run:

bash

CopierModifier

python Ai\_creator\_V6.py

This will open a graphical interface to train a model using your own images.