**Download From Requirements.txt**

**Step 1: Create a requirements.txt file**

Copy all the libraries (with versions) you listed into a text file named requirements.txt.  
It should look like this:

aiohappyeyeballs==2.6.1

aiohttp==3.12.13

aiohttp-retry==2.9.1

aiosignal==1.3.2

altair==5.5.0

annotated-types==0.7.0

anthropic==0.54.0

anyio==4.9.0

...

zstandard==0.23.0

⚠️ Note: Use == instead of spaces so pip knows exact versions.

**Step 2: Install everything**

On your new PC, open a terminal in the same folder as requirements.txt, then run:

pip install -r requirements.txt

This will install **all packages with the exact versions** you had.

**Step 3 (Recommended): Use a Virtual Environment**

It’s better not to install everything globally. Instead, create a virtual environment first:

python -m venv myenv

source myenv/bin/activate # Linux / macOS

myenv\Scripts\activate # Windows

Then run:

pip install -r requirements.txt

**Step 4 (Optional but Useful): Freeze from Old PC**

If you still have access to the old PC, you can generate the file directly:

pip freeze > requirements.txt

Then copy that file to your new PC.

**Pip Download**

Good question 👍 If your new PC already has **Python** installed, then usually pip comes with it automatically (Python ≥3.4).

But if pip is missing, here’s how to set it up:

### 🔹 Step 1: Check if pip is already installed

Run this in terminal / command prompt:

pip --version

or

python -m pip --version

If you see a version number, you’re good ✅.

### 🔹 Step 2: Install pip (if not found)

#### **Windows**

1. Download get-pip.py from the official source:  
   <https://bootstrap.pypa.io/get-pip.py>  
   (Right-click → Save As)
2. Open Command Prompt in the same folder and run:
3. python get-pip.py

This will install pip.