**How to run TM1Exportify**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Author** | **Change Description** |
| **24-1-2025** | **1.0** | **Mahima Jain** | **Initial Release** |

\*\* **Install the prerequisite – refer TM1Exportify\_Prerequisite Document.**

**Step 1:** Go to TM1Exportify GitHub library -> <https://github.com/Mahimajain25/TM1Exportify>

**Step 2:** Click on **Code** and in local tab click on **Download ZIP**.

A screenshot of a computer

Description automatically generated

**Step 3:** Unzip the folder. Open extracted folder, right click inside the folder and click on **open in terminal.**

A screenshot of a computer

Description automatically generated

**Step 4:** Type **code .** This will open the vs code.

A screenshot of a computer screen

Description automatically generated

**Step 5:** Open **Config.ini** file. **Edit** your Http **Port** number(refer your tm1s.cfg file) , **user** name, and **password** to connect to your local Architect .

If on cloud, change the **address** as well.

A screenshot of a computer

Description automatically generated

**Step 6:** In VS Code, on Title bar click on **view** and then click on **Terminal**.

A screenshot of a computer

Description automatically generated

**Step 7:** In terminal tab, click on **“+”** buttonand click on **Command Prompt.** A screenshot of a computer

Description automatically generated

**Step 8:** If conda or miniconda installed. Create env and activate environment.

Otherwise, Type - **pip install -r requirements.txt** and Press **enter** on keyboard (This will download all the required library, it will take 2-3 min to download).

\*This is one time step (once downloaded don’t repeat next time).

A screenshot of a computer

Description automatically generated

**Step 9**: Type – **Streamlit run app.py.** and press **enter** on keyboard. Follow the local URL or Network URL. (Open in web browser).

**A screenshot of a computer

Description automatically generated**

**Step 10:** Go to web browser - **Tm1Exportify is ready to use.**

A screenshot of a computer

Description automatically generated