**How to Run the Script with the Correct File Path**

**Running the Script**

**For Windows Users:**

1. **Navigate to the Script Directory First (Recommended)**
   * Open Command Prompt
   * Change to the directory containing the script:
2. cd C:\path\to\Data Axle Miller 3
   * Then run the script:
3. python main.py
4. **Specify the Full Path (Alternative)**
   * From any directory, you can specify the full path:
5. python "C:\path\to\Data Axle Miller 3\main.py"

**For macOS Users:**

1. **Navigate to the Script Directory First (Recommended)**
   * Open Terminal
   * Change to the directory containing the script:
2. cd /path/to/Data\ Axle\ Miller\ 3
   * Then run the script:
3. python3 main.py
4. **Specify the Full Path (Alternative)**
   * From any directory, you can specify the full path:
5. python3 "/path/to/Data Axle Miller 3/main.py"

**Important Notes:**

1. **Working Directory Matters**
   * The script uses relative paths based on where it's run from
   * For most reliable operation, always change to the script directory before running
2. **Use Quotes for Paths with Spaces**
   * If your path contains spaces (like "Data Axle Miller 3"), always use quotes around the path
3. **Python Command Variations**
   * On Windows, the command is usually python
   * On macOS/Linux, you might need python3
   * Verify with python --version or python3 --version
4. **Script Location vs. Working Directory**
   * When you specify a full path to the script, your working directory remains wherever you were
   * This can cause file location issues if not handled properly

**Easiest Approach for Non-Technical Users:**

**Windows:**

1. Open File Explorer and navigate to the "Data Axle Miller 3" folder
2. In the address bar, type cmd and press Enter
3. This opens Command Prompt directly in the correct folder
4. Type python main.py and press Enter

**macOS:**

1. Open Finder and navigate to the "Data Axle Miller 3" folder
2. Right-click (or control+click) inside the folder and select "New Terminal at Folder" or similar option
3. In the terminal that opens, type python3 main.py and press Enter

This method ensures you're in the correct directory without having to manually type complex paths.