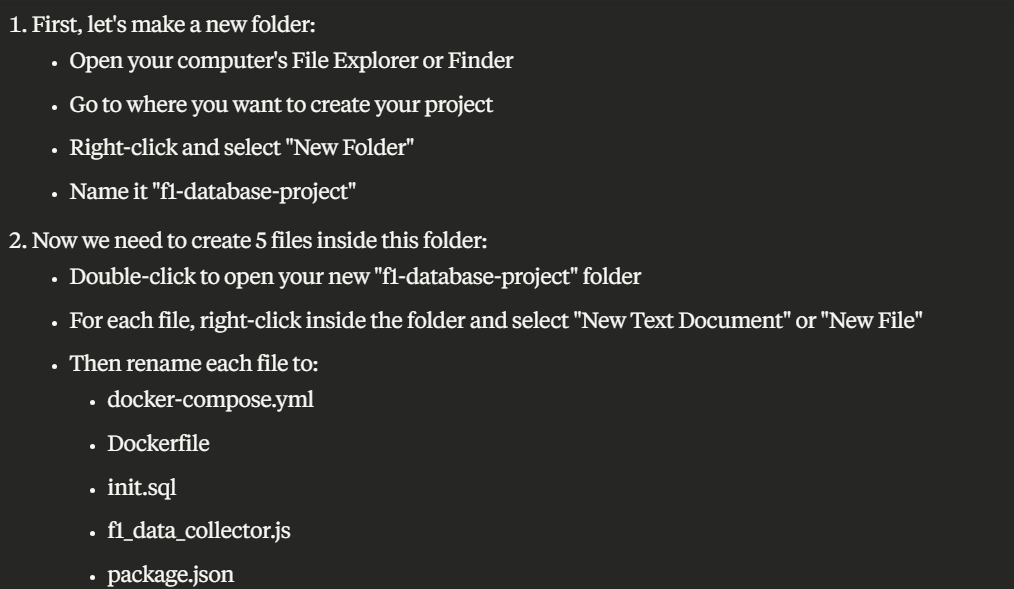
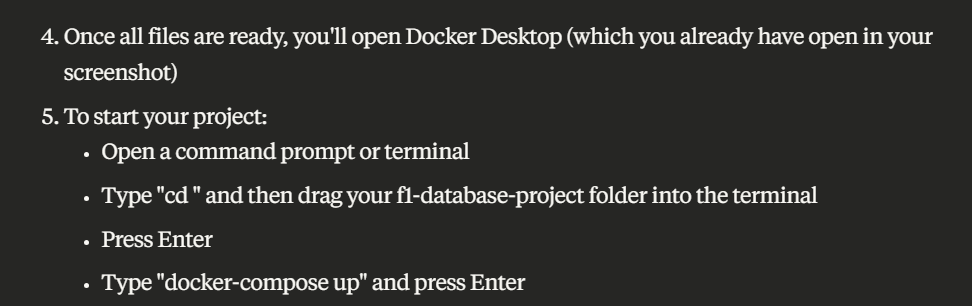
1. Saw data using Postman get request.
2. 
3. Paste the data in the respective files
4. 
5. Open a terminal and navigate to your project directory:
6. Build and start the Docker containers: docker-compose up -d
7. Check that all containers are running: docker-compose ps
8. npm install node-fetch
9. Access and View Your F1 Data
10. Open your web browser and go to: http://localhost:8080
11. Log in to pgAdmin using:
    * Email: user@example.com
    * Password: pgadmin
12. Add a new server connection in pgAdmin:
    * Name: F1 Database
    * Connection tab:
      + Host: postgres
      + Port: 5432
      + Maintenance database: f1data
      + Username: f1user
      + Password: f1password
13. Click "Save" to connect to your database
14. Browse your data:
    * Expand: Servers → F1 Database → Databases → f1data → Schemas → public → Tables
    * Right-click on any table (e.g., "constructors") and select "View/Edit Data" → "All Rows"
15. TO delete and all via cmd –
    1. Step 1- docker exec -it f1-database psql -U f1user postgres
    2. Step 2- docker exec -it f1-database psql -U f1user -c "SELECT pg\_terminate\_backend(pid) FROM pg\_stat\_activity WHERE datname='f1data' AND pid <> pg\_backend\_pid();"
    3. Step 3-Dropping a DB - docker exec -it f1-database psql -U f1user -c "DROP DATABASE f1data;"
    4. Step 4-Creating a new DB - docker exec -it f1-database psql -U f1user -c "CREATE DATABASE f1data;"
    5. Step 5- \q