

User Manual

The Warehouse Management System (WMS) Dashboard is designed to streamline and manage warehouse operations effectively. This manual provides step-by-step instructions to set up and run the project locally.

Prerequisites

Before running the project, ensure you have the following software installed on your machine:

1. Visual Studio Code: source-code editor

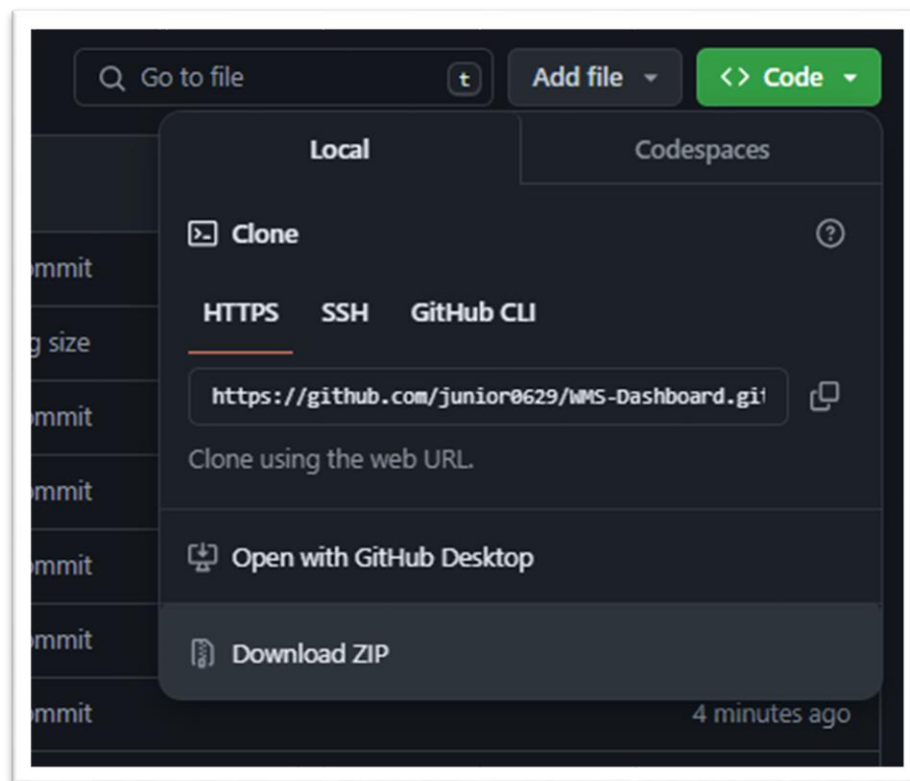
link: <https://code.visualstudio.com/>

2. Node.js: JavaScript to write command line tools and for server-side scripting

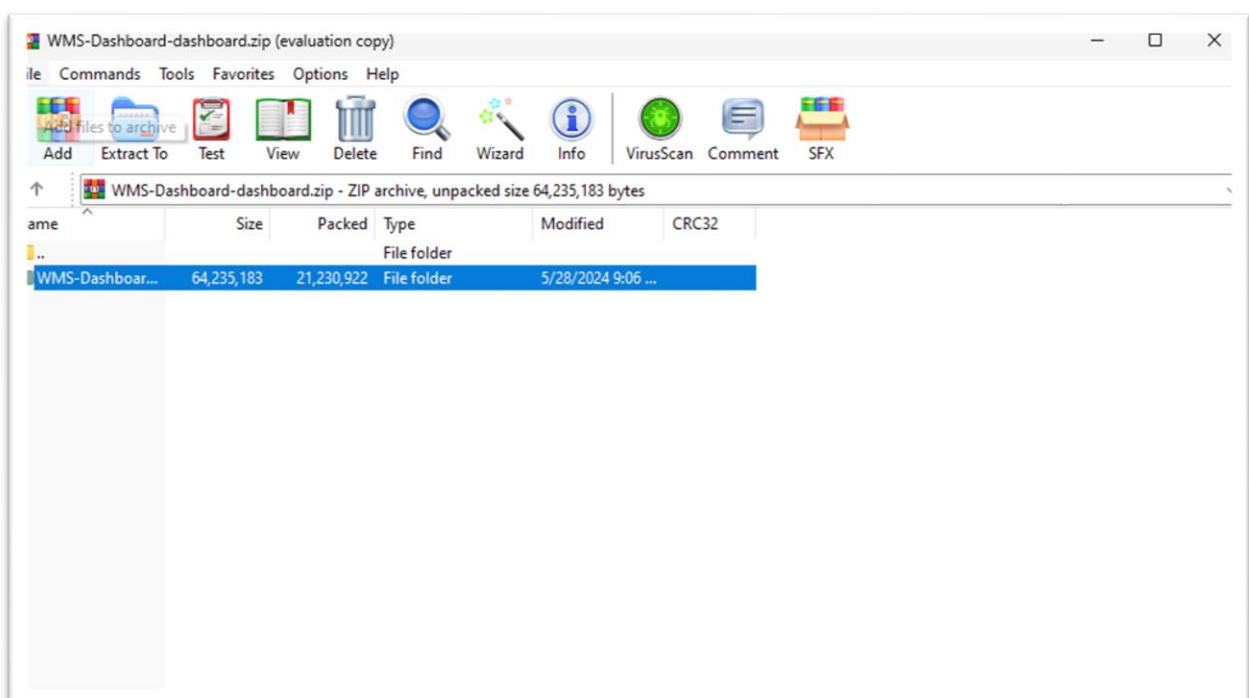
link: <https://nodejs.org/en>

4. Sqlserver: Extension on visual studio

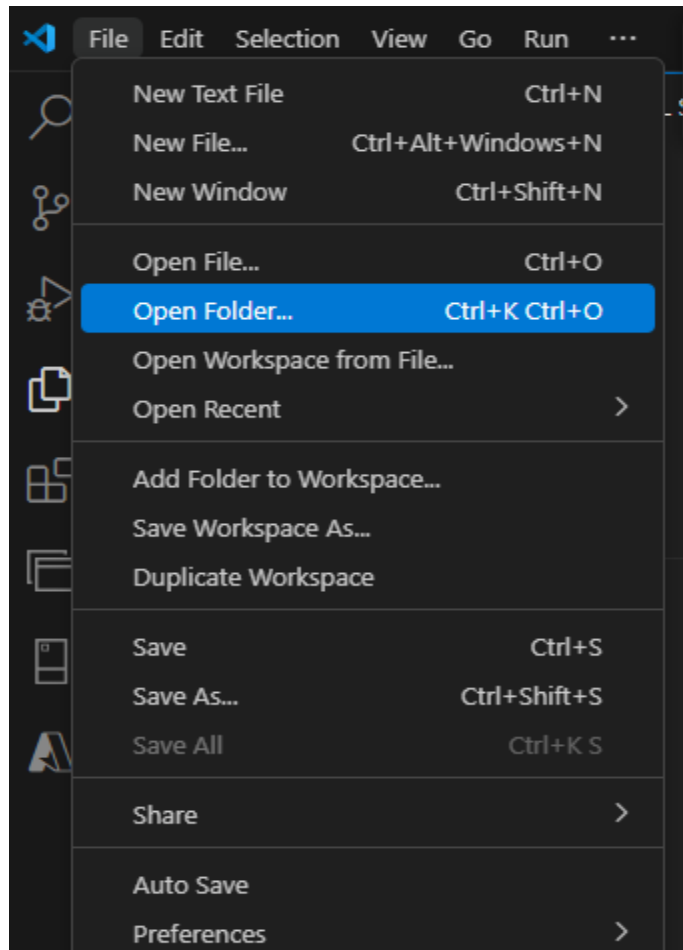
1. Download ZIP file



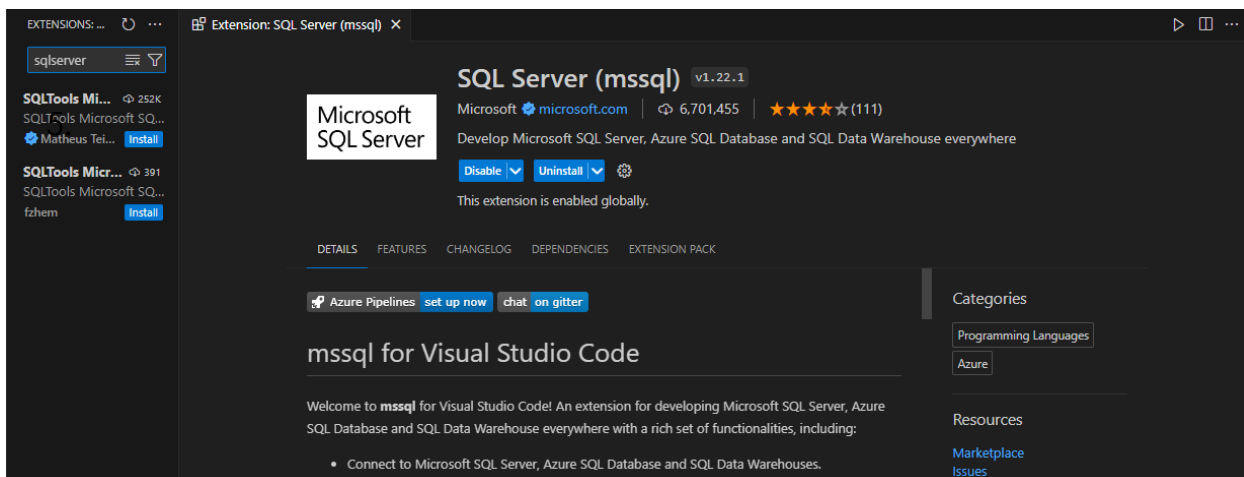
2. Extract downloaded ZIP file



3. Go to your Visual Studio code and open extracted file

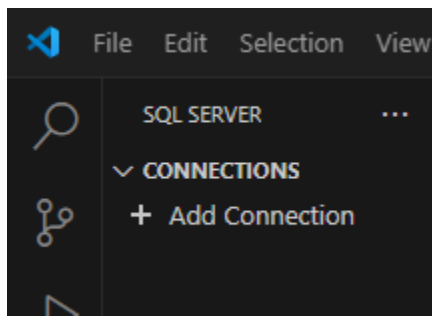


4. Install SQL server extension

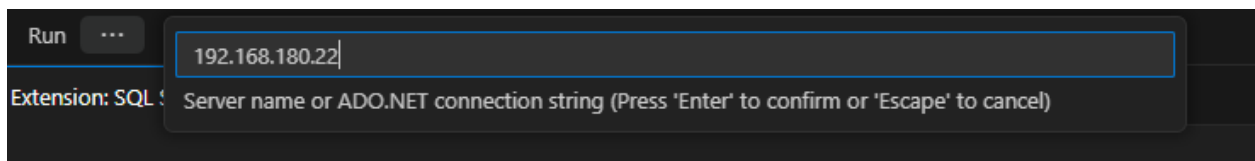


5. Add connection and put SQL server credentials

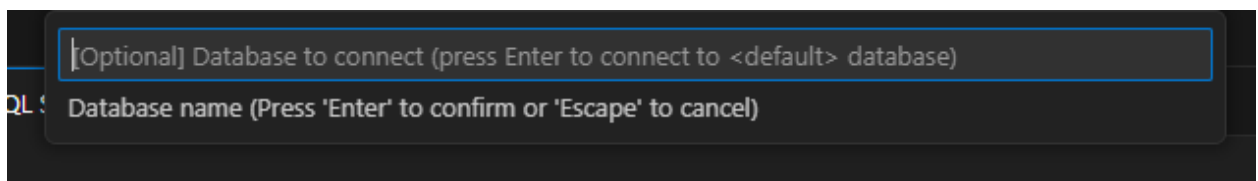
a.



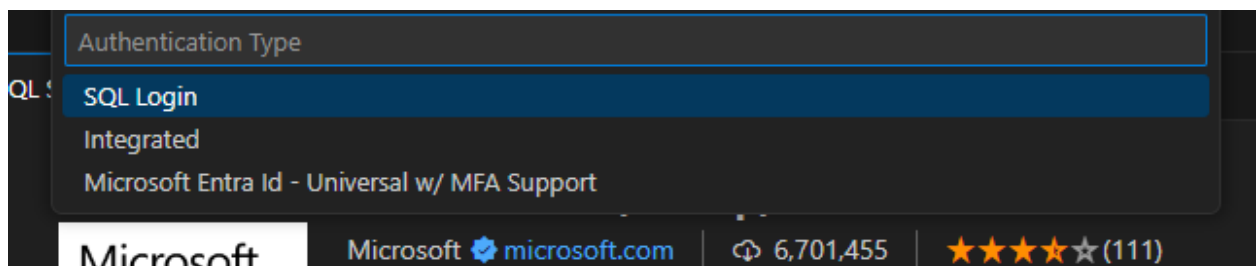
b. type your server



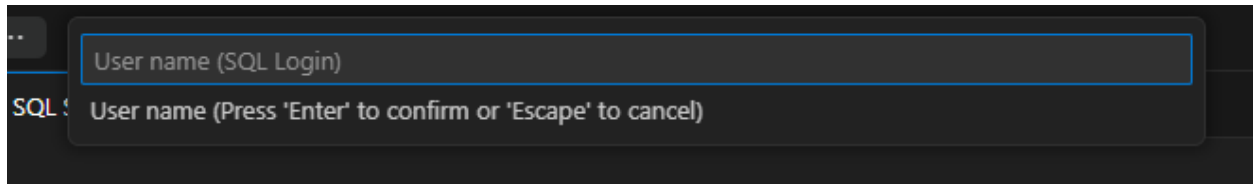
c. type database name



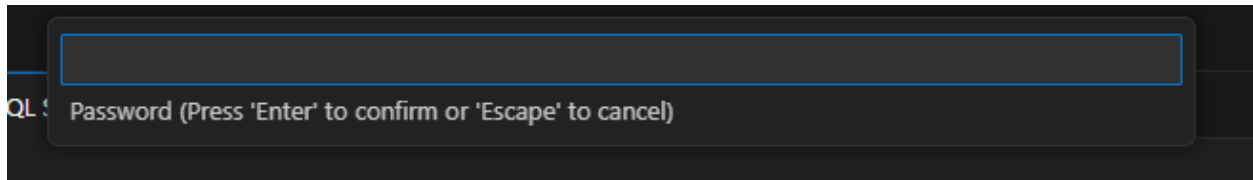
d. click SQL log in



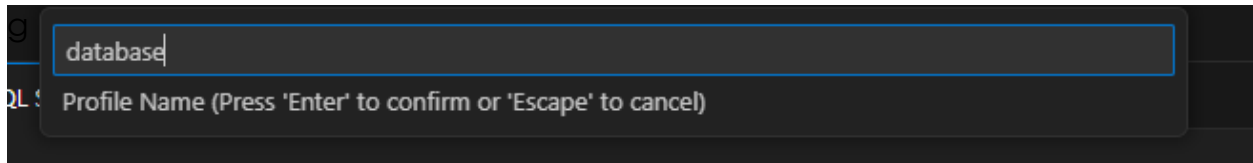
d. type server user name



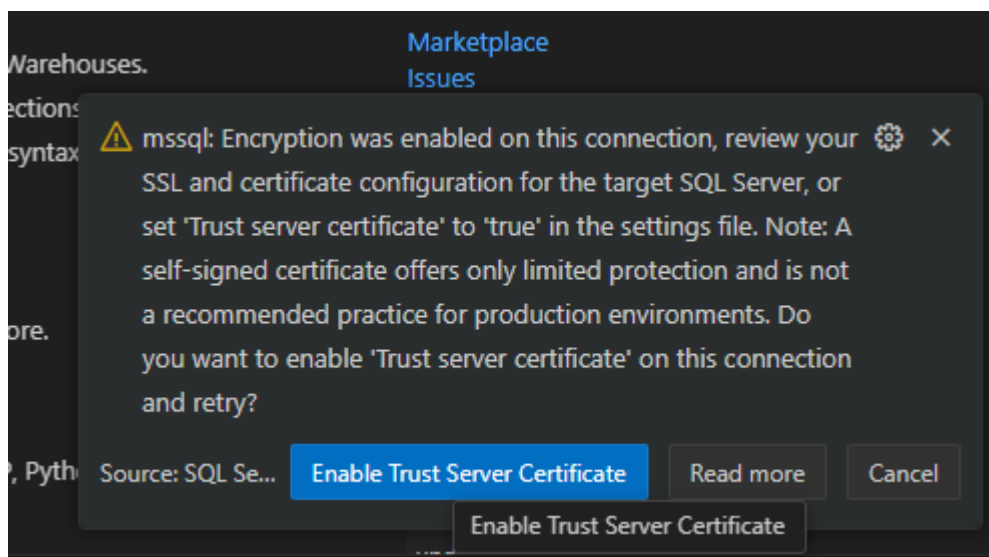
e. type server password



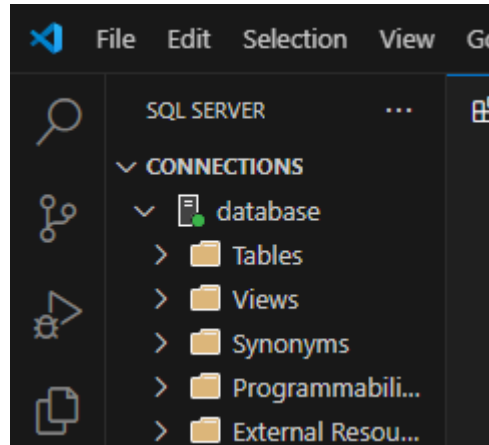
f. type your profile name



g. click "Enable trust server certificate"

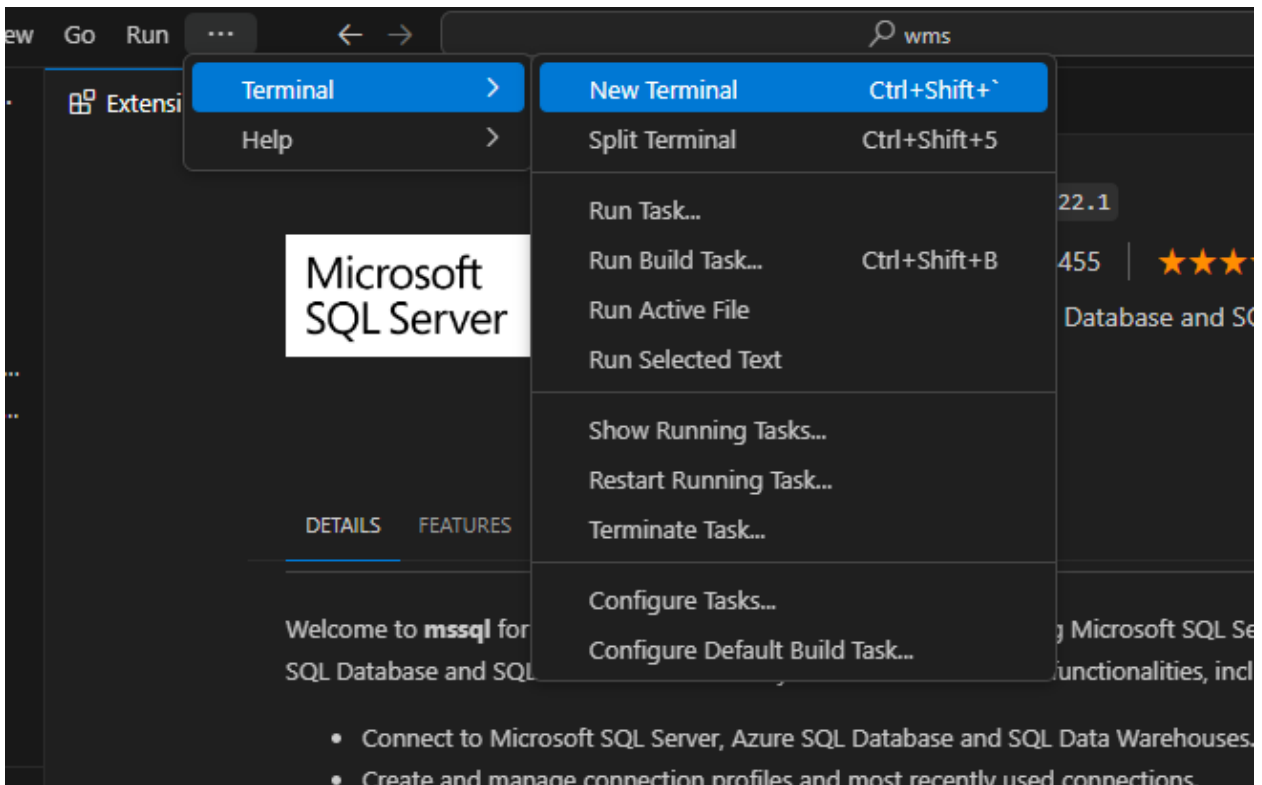


h. if you see this green light it means you are connected to sql server



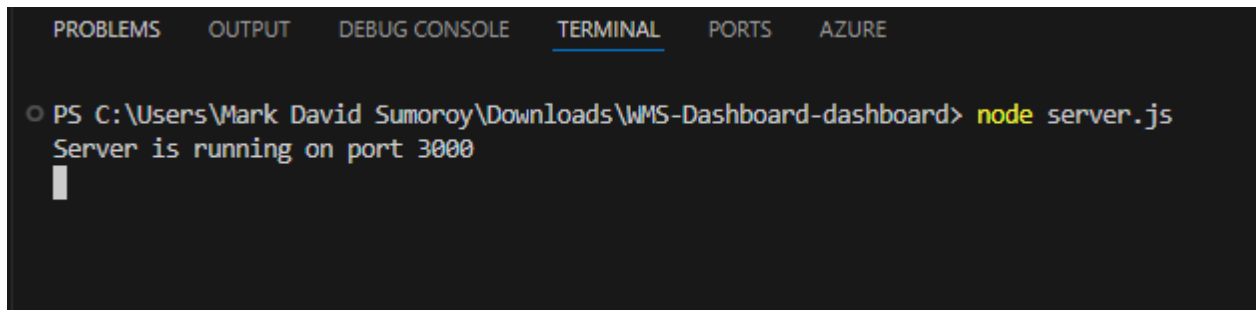
6. run the server side

a. open terminal in visual studio



b. run this command

"node server.js"



```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS AZURE  
PS C:\Users\Mark David Sumoroy\Downloads\WMS-Dashboard-dashboard> node server.js  
Server is running on port 3000
```

7. Open your web browser and type this url

"http://localhost:3000/index.html"

