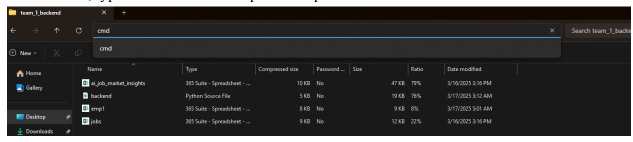
Team 1 up on Windows – Zibo

Setting up Python server (Backend):

- 1. Unzip the team 1 backend folder
- 2. In that folder, type 'cmd' in the file explore and press enter



- 3. Make sure python is installed on your pc, then type the following command in the cmd to install required packages (hit enter after each line):
- 4. python -m venv env
- 5. env\Scripts\activate
- 6. pip install flask
- 7. pip install openpyxl
- 8. pip install pandas
- 9. pip install numpy
- 10. pip install sklearn
- 11. pip install xgboost
- 12. pip install flask cors
- 13. Finally run the server on port 8000 by typing: python backend.py

Setting up Nextjs server (Frontend):

- 1. Unzip the team 1 frontend folder
- 2. Type 'cmd' in the file explorer as shown previously
- 3. Make sure node is install on your pc (search online for a installer to set up), then type the following command in cmd
- 4. npm install
- 5. npm run dev

Do not close the terminals

Go to browser and type: http://localhost:3000/ and you will see the demo