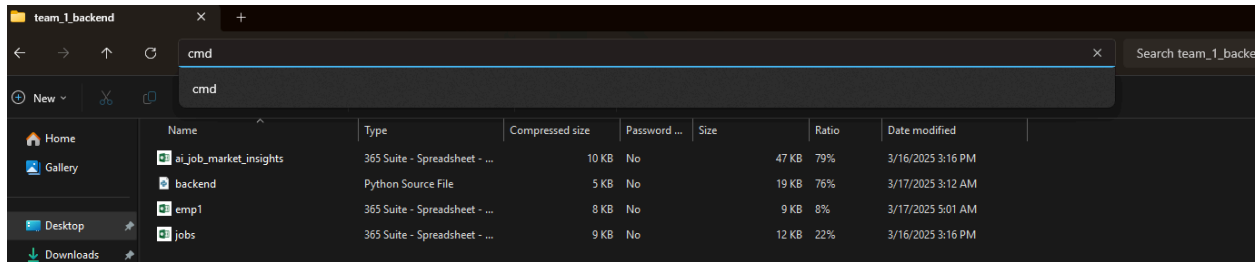


## Team 1 up on Windows – Zibo

### 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**