

## STEP-BY-STEP PROCESS

- Unzip the backend and front end folders and save it in respective different folders under the same directory
- Open the same with VS code
- Pre-requisites-Install Node.js,Postgre SQL and remember to add them in ENVIRONMENT\_VARIABLES
- Then run the command “npm i” in the terminal
- Now open pgadmin4 of postgre sql.
- Create a server with server address 127.0.0.1
- Then under the newly created server click on database and CREATE NEW DATABASE and name it as finance
- Under the newly created database right click on schemas section and click query tool
- Then add this in the run space and click play button on the top right corner  
Create table finance (  
    id BIGSERIAL PRIMARY KEY ,  
    year smallint unique,  
    expenses bigint,  
    risk\_appetite varchar(10),  
    annual\_income bigint);
- Then go to VS code and run “npm run dev”
- This will run the backend
- Now open the front end directory in the terminal and run the commands npm i and npm run start this will run the local host server and the system is ready to use

NOTE: MAKE SURE TO CHANGE THE LOCAL HOST URL TO localhost:3000/table