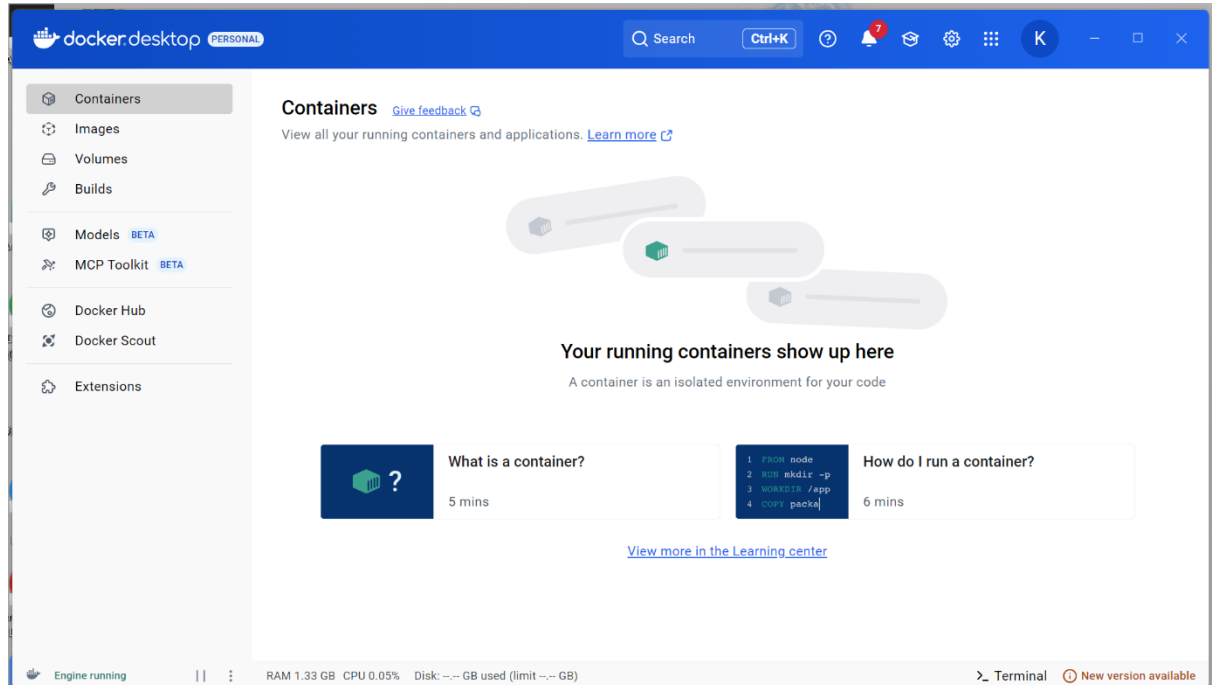
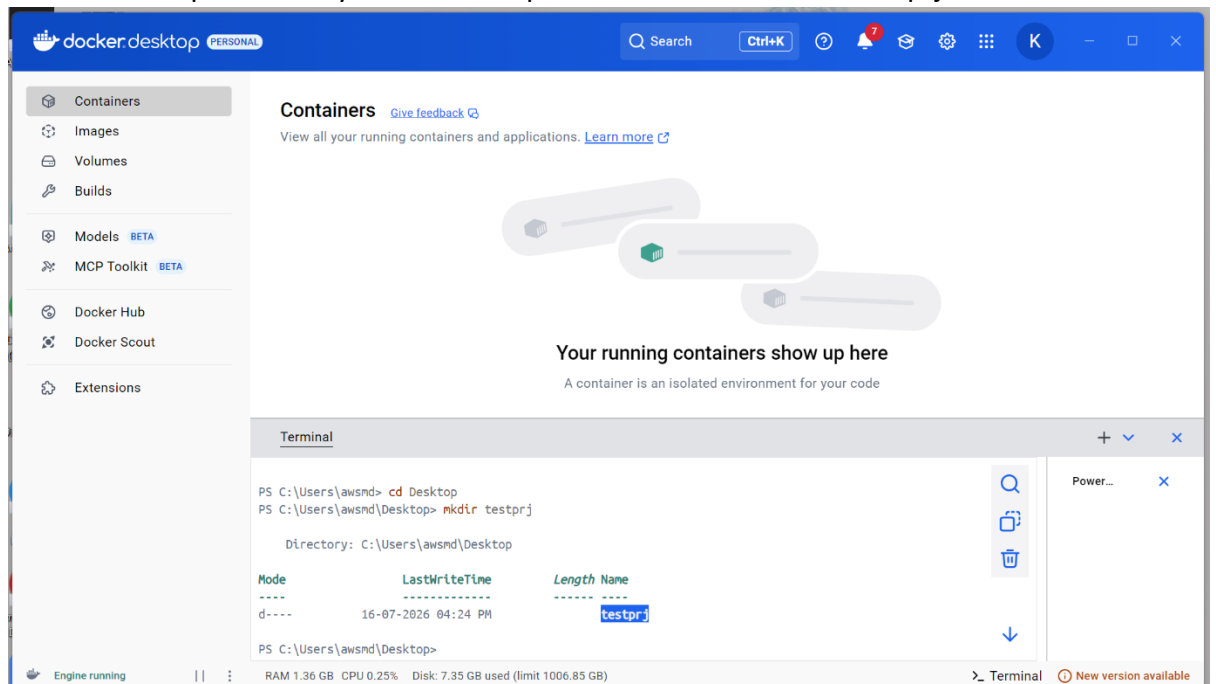


# Screenshot Guide

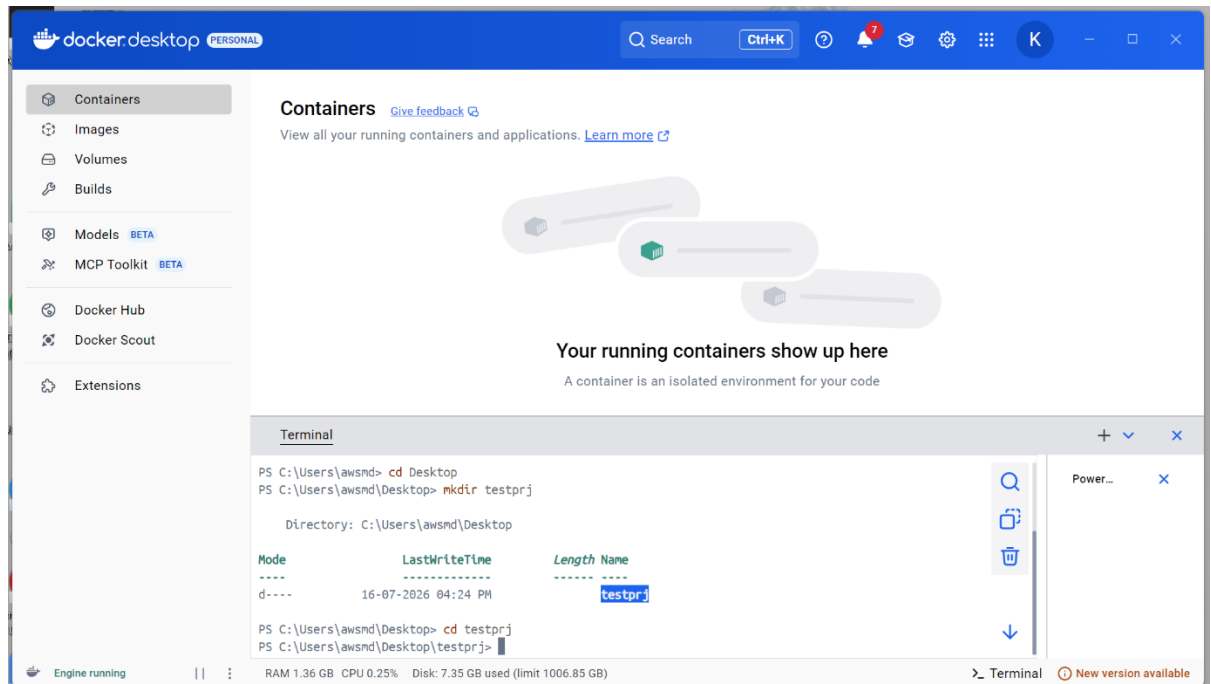
1. Open “Docker Desktop” or “VScode”.



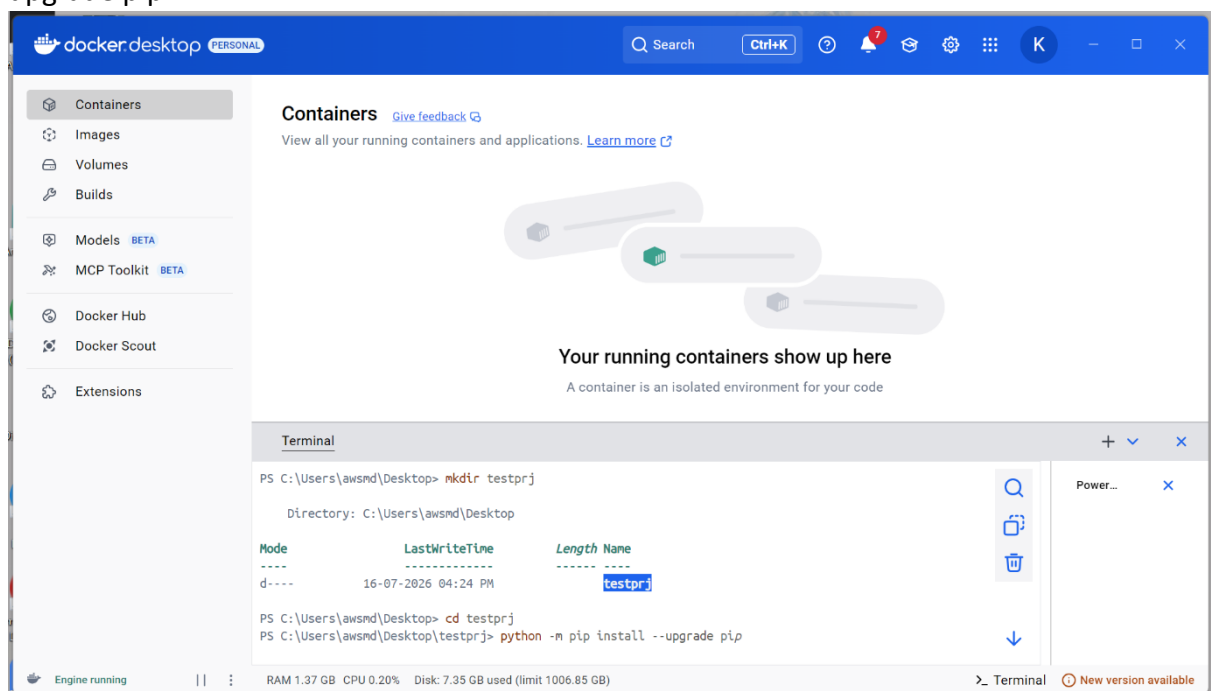
2. Go to desired path – in my case “Desktop” and make new folder “testprj”.



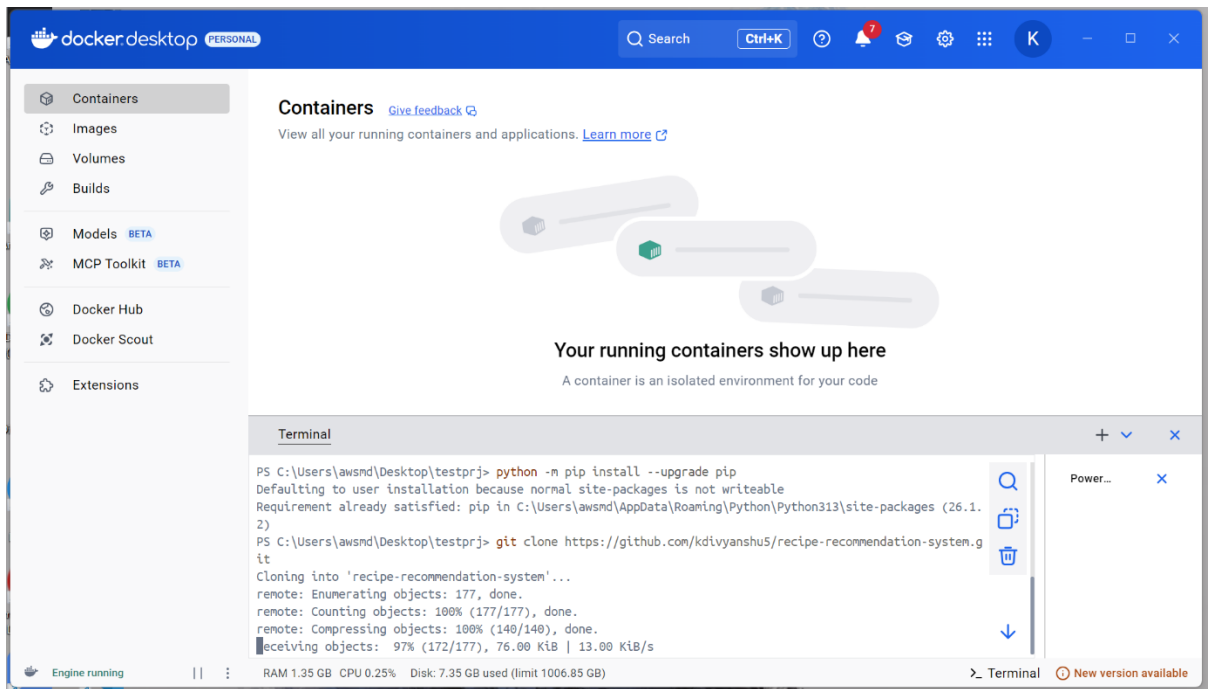
3. Change the current working directory to the newly created folder.



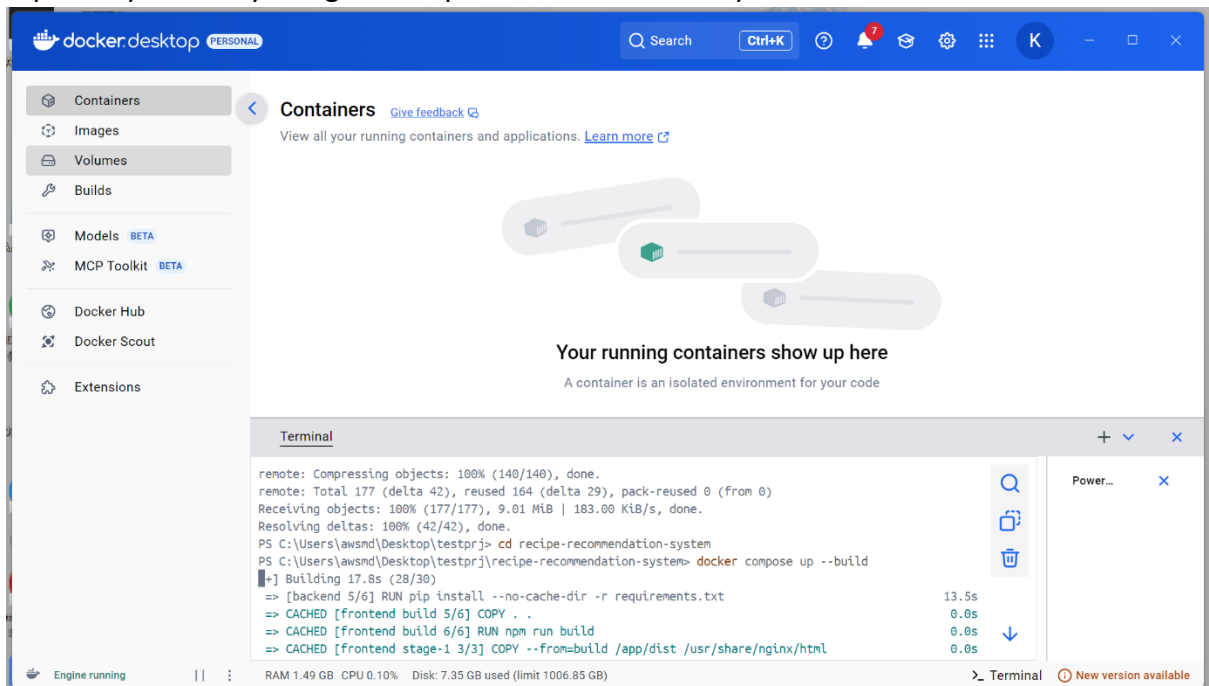
4. Now upgrade the pip to avoid any version conflict using “python -m pip install --upgrade pip”.



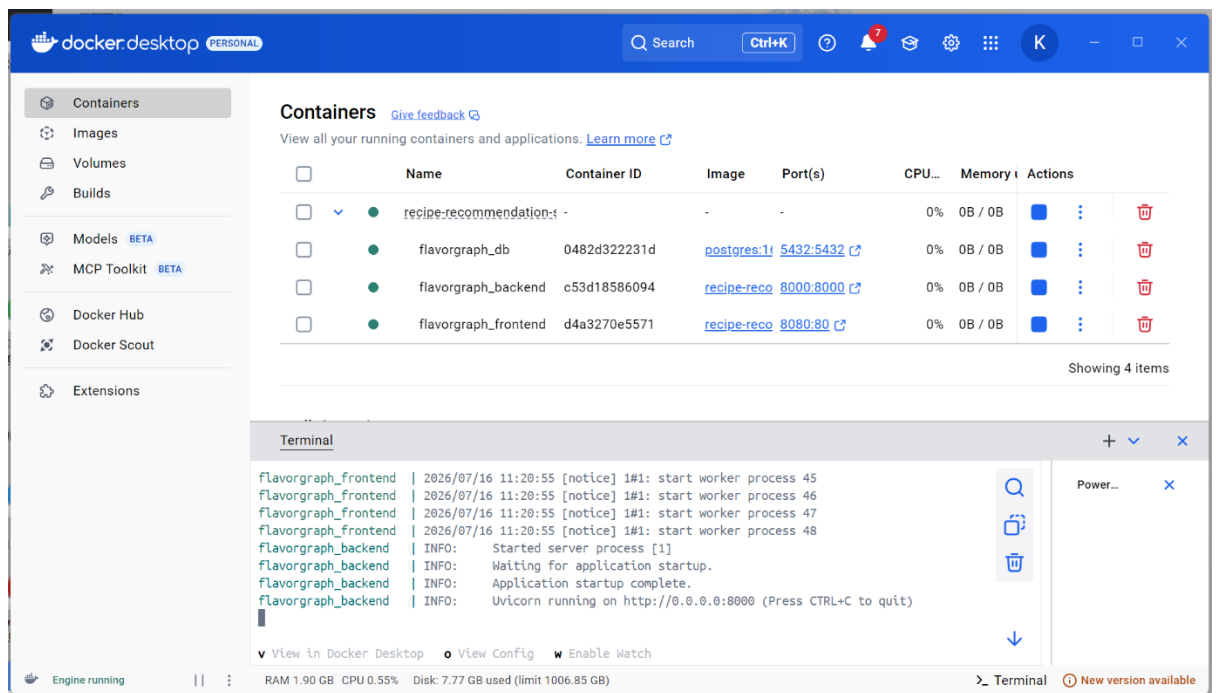
5. Upgradation may take few minutes, after that clone the repository using “git clone <https://github.com/kdivyanshu5/recipe-recommendation-system.git>”.



6. This may take couple of minutes, after successful completion go to the cloned repository directory using “`cd recipe-recommendation-system`”.

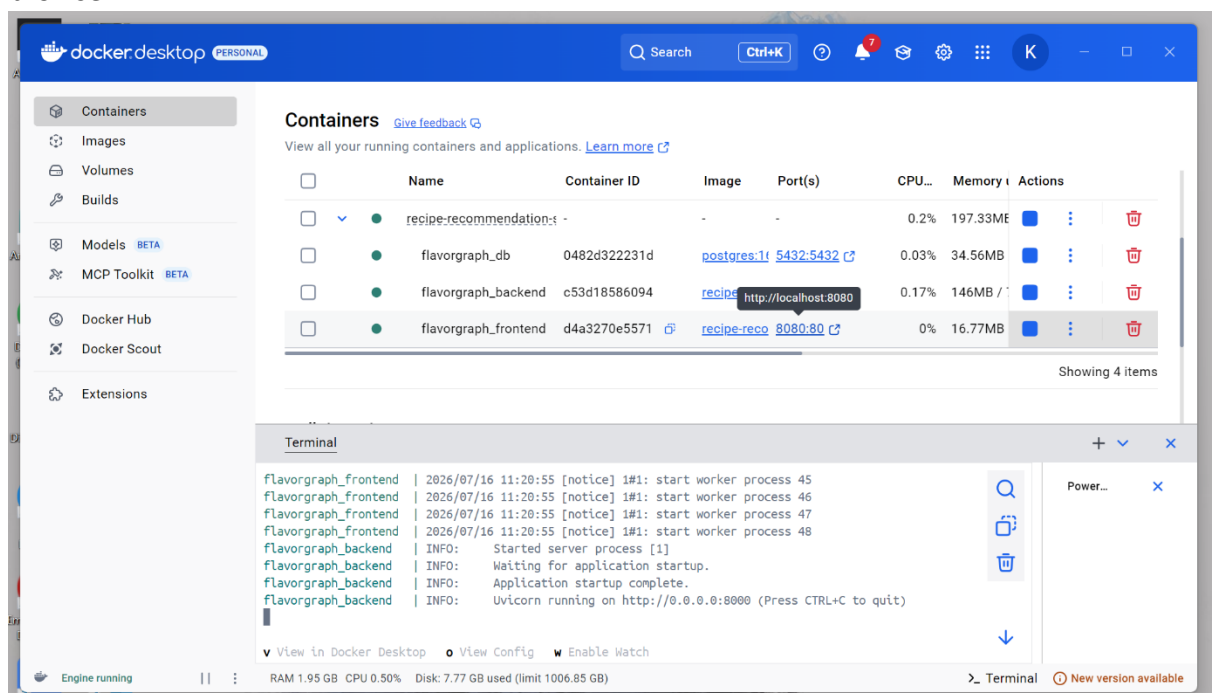


7. Now, build the containers using “`docker compose up --build`”.

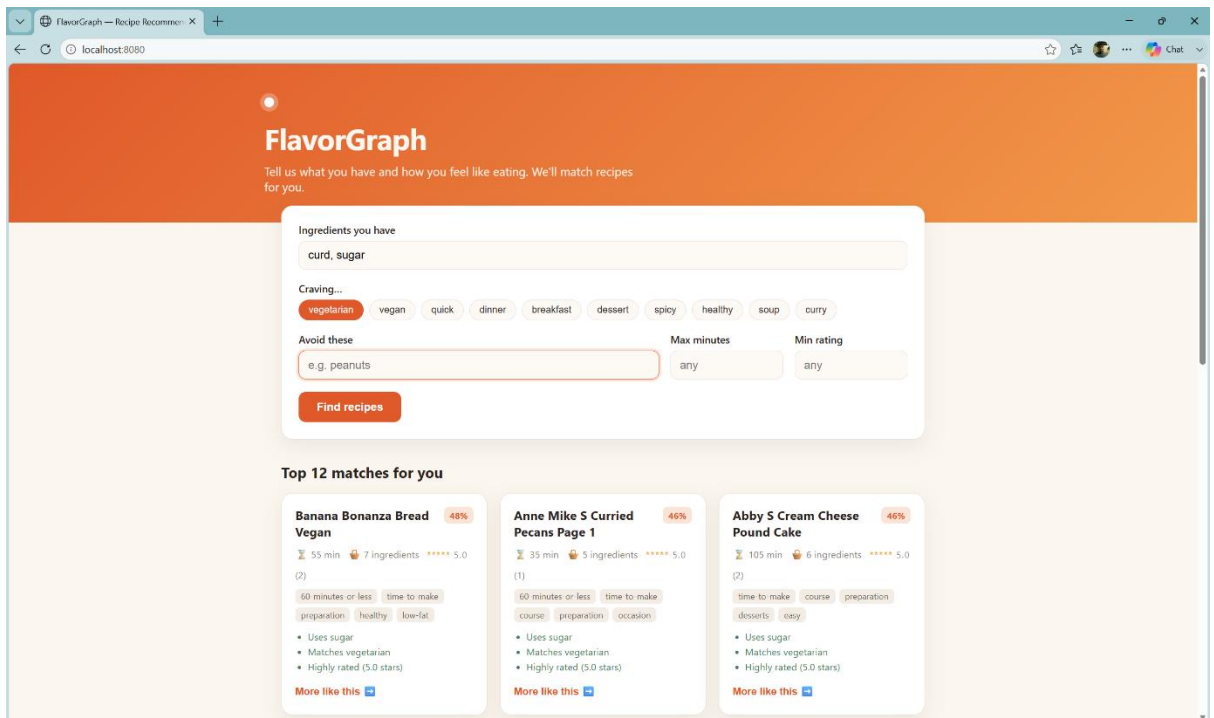


Wait for at least 5-10 minutes depending on internet speed.

8. After successful creation of container, you should see all container(s) are created and live (green dots). Simply click on <http://localhost:8080> or manually type in any browser.



9. You should see frontend dashboard now.



Type the desired ingredients; say “curd, sugar”, you may select any external filter like “vegetarian” or any other.

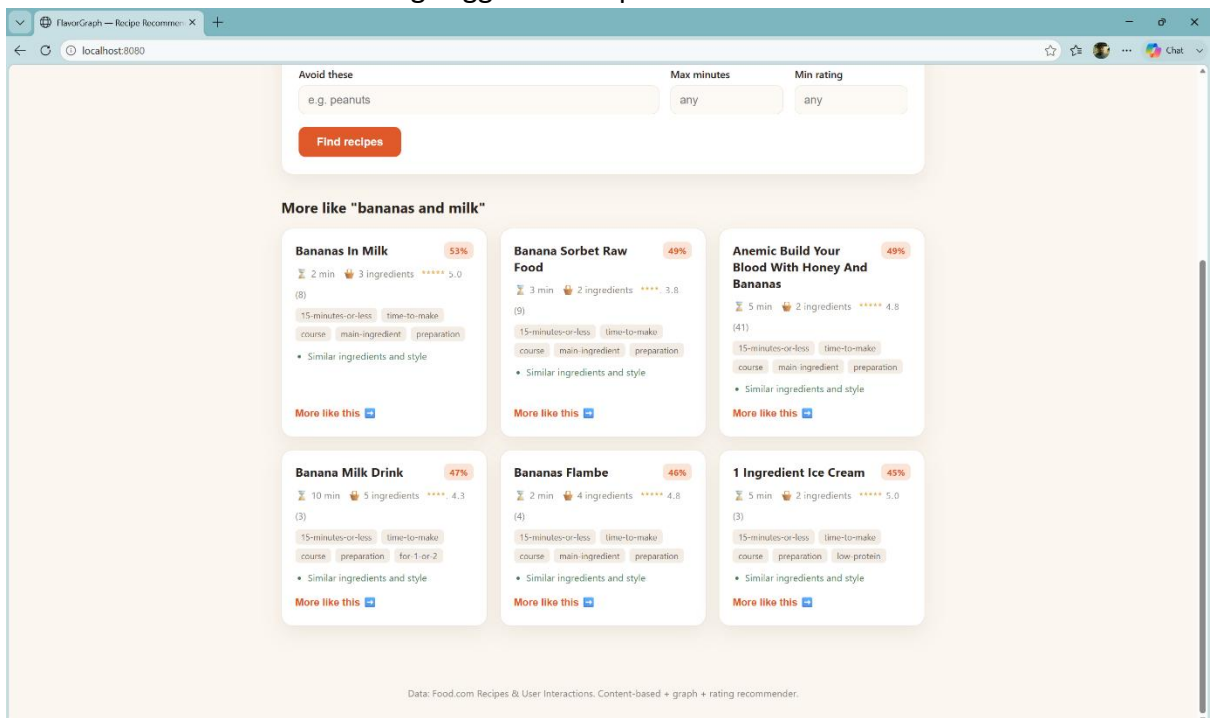
“Avoid these” : to avoid any ingredient in any recipe.

“Max minutes” : for preparation time.

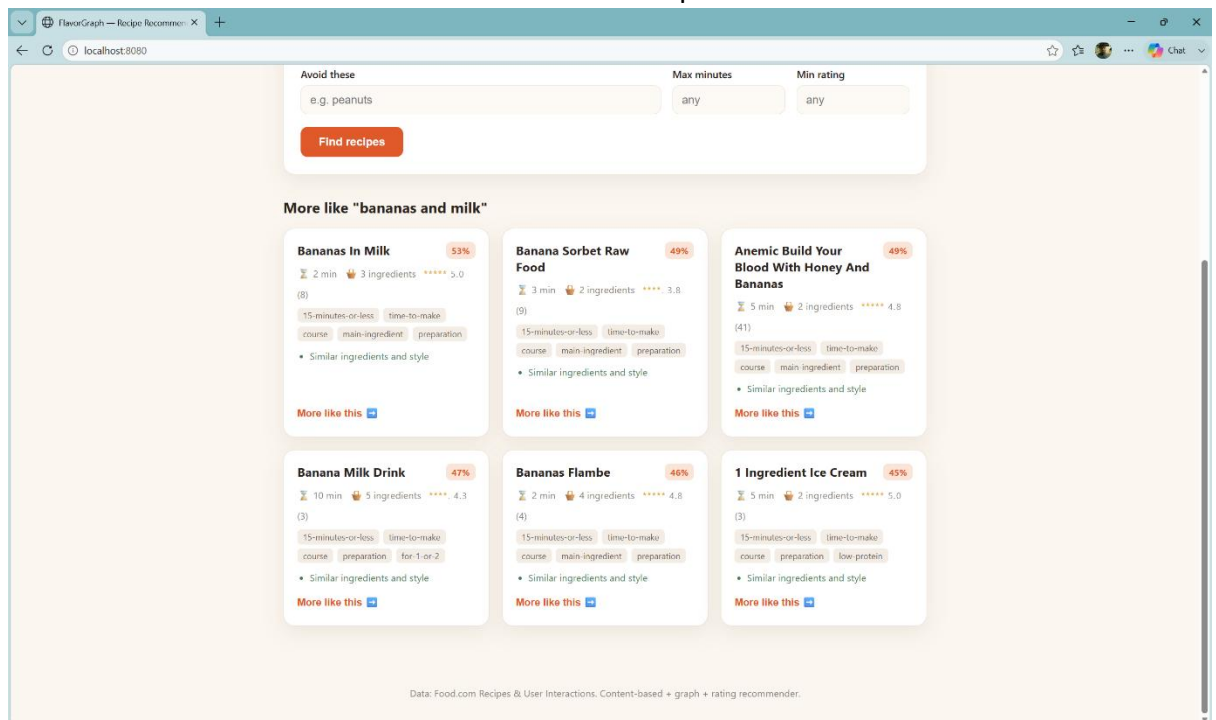
“Min rating” : Average ratings given by society.

And Simply click on “Find recipes” button.

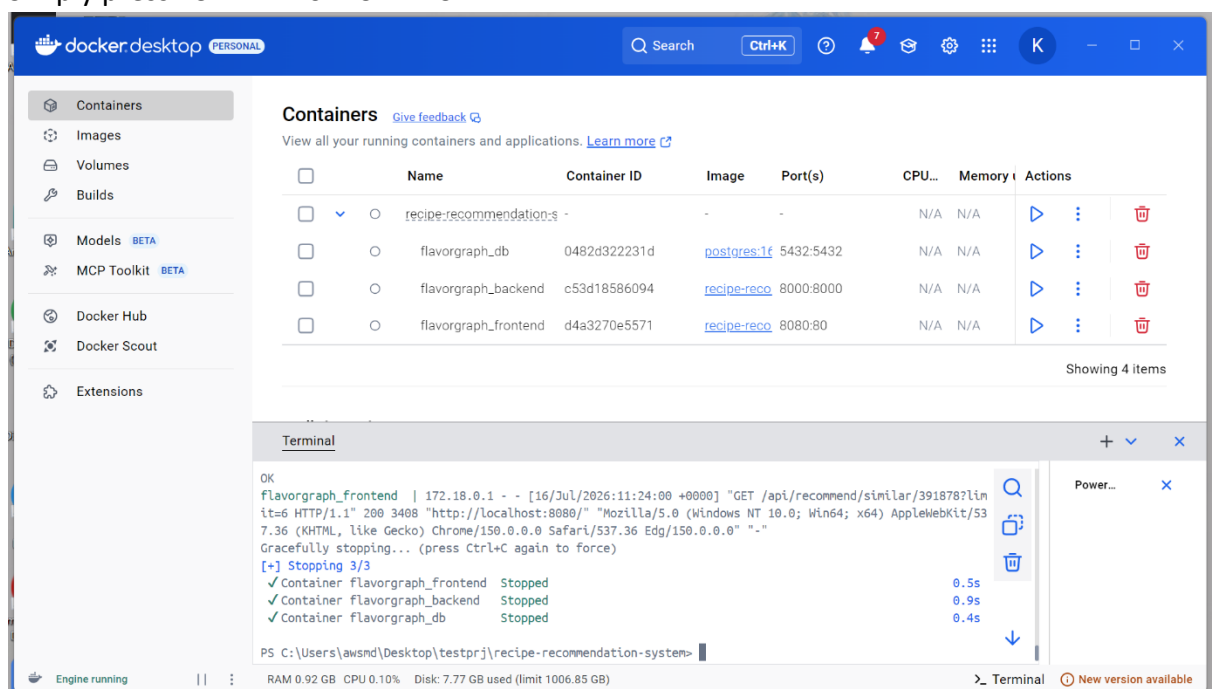
10. You should see the tiles showing suggested recipes.



11. Click on “More like this →” to search for similar recipes.



12. Simply press “CTRL+Z” or “CTRL+C”.



13. Now to close everything, go to “Docker Desktop” or “VScode” and simply type one of the commands depending on whether you want to keep volumes.

“docker compose down” # keep the database volume

“docker compose down -v” # also wipe the database

