

SETUP DEVELOPMENT ENVIRONMENT

Setting up my development environment was straightforward as it wasn't my first time. Here are the steps I followed, tailored to fit my preferences:

1. Python Development

Download and Install Python:

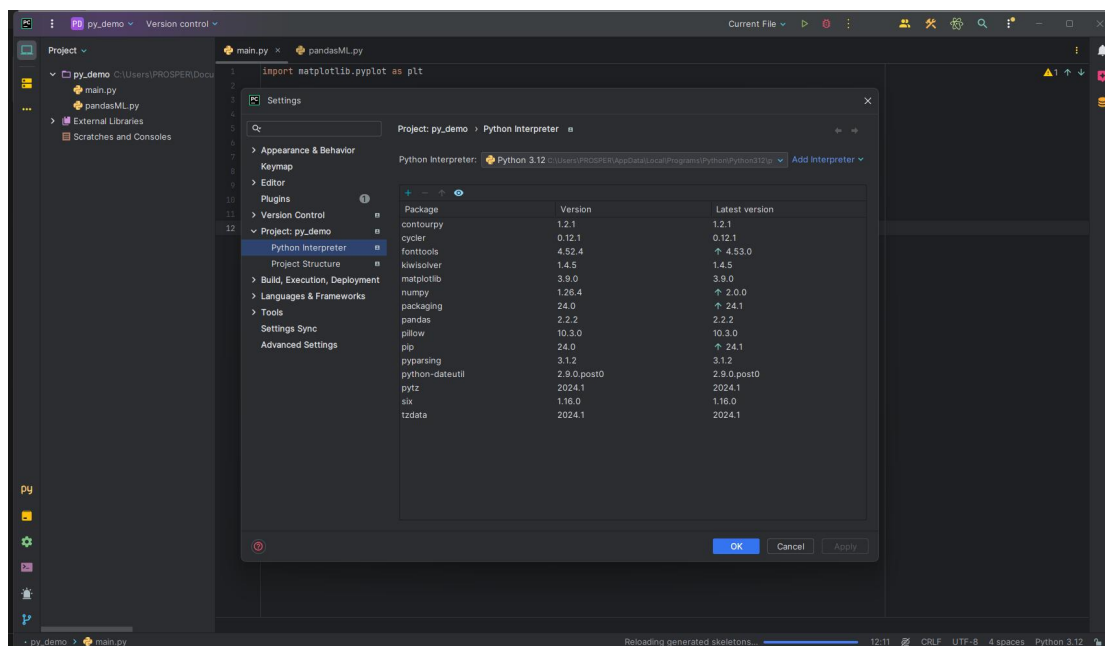
- Downloaded the latest version of Python from the official website.
- Installed Python on my system.

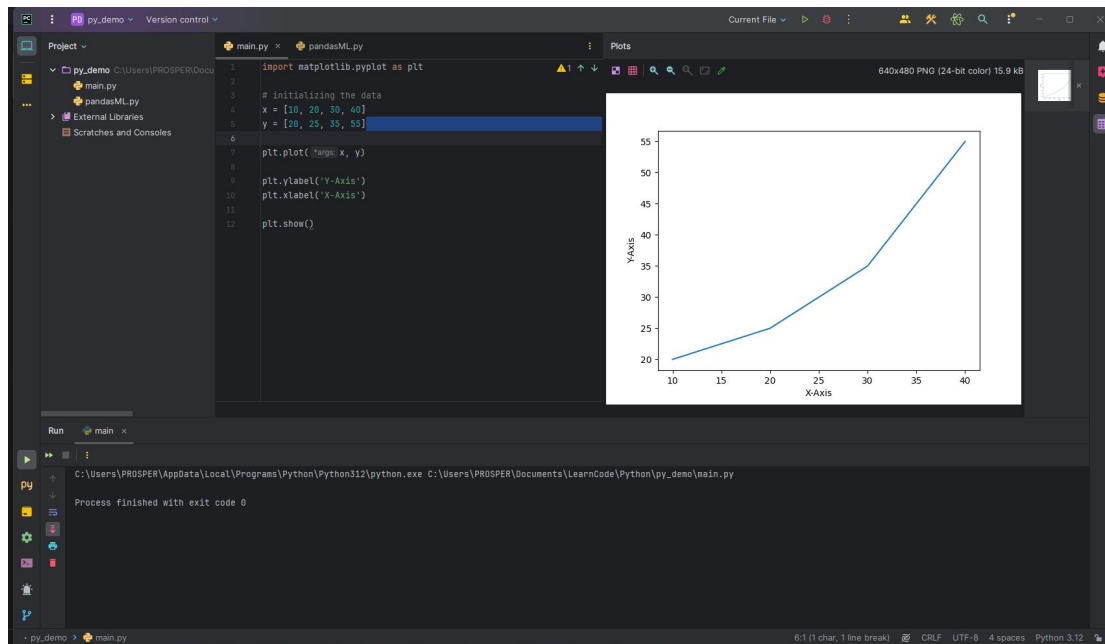
Configure JetBrains PyCharm:

- Opened PyCharm.
- Configured the IDE settings according to my preferences.

Final Adjustments:

- Adjusted a few settings in PyCharm to enhance my development experience.

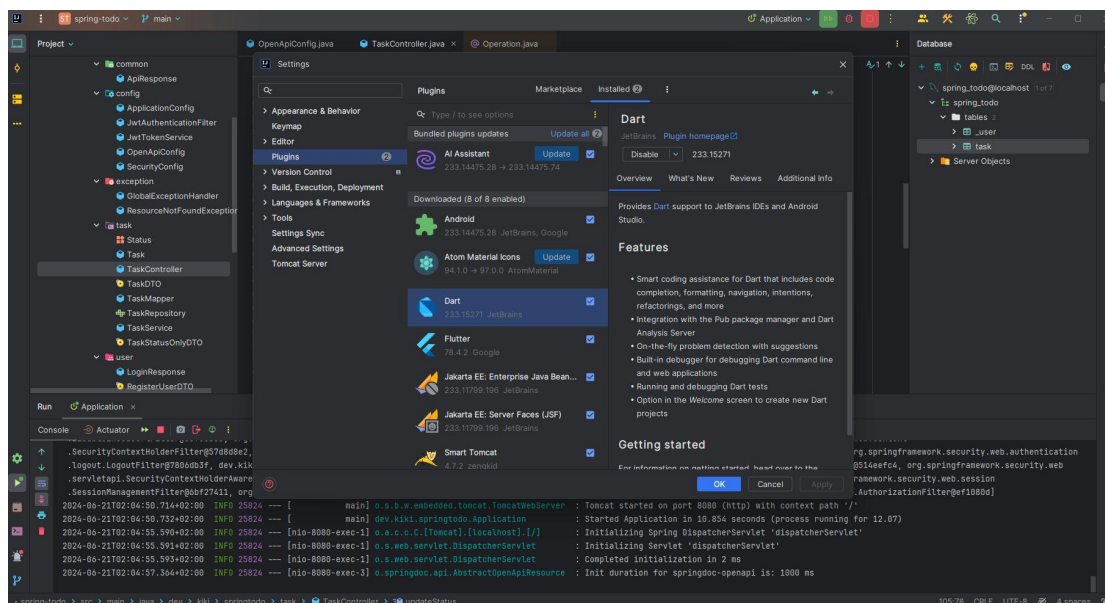




2. Dart and Flutter Development

Jetbrains IntelliJ IDE:

- Using JetBrains IntelliJ IDE for Dart and Flutter development.
- Installed Flutter and Dart extensions in the IDE.



3. MySQL Development

Using Docker for MySQL:

- I containerize my MySQL application using Docker.

- This approach simplifies the setup and management of the database environment.

After completing these steps, my development environment was fully set up and ready for use.

