


Exactly — once they pull/clone the repo, they'll just need to:

Step 4:

1. Open PowerShell in the project folder.
2. Create and activate a virtual environment:


powershell

 Copy code

```
python -m venv venv  
venv\Scripts\activate
```

3. Install everything from `requirements.txt` :




powershell

 Copy code

```
pip install -r requirements.txt
```

✅ That will install all the packages and versions you had listed.

👉 Want me to show you how to add a `.env.example` file too, in case your project needs environment variables (like API keys)?

   ...



We are going to mostly be developing on the “dev” branch. But for major changes or features, it is better to create another branch from the “dev” branch and then merge with the dev branch before we push anything to “main”.