**📝 Setup Guide for RASA\_CHAT\_BOT in PyCharm**

|  |  |  |  |
| --- | --- | --- | --- |
| Step | Action | Details | Screenshot Placeholder |
| 1 | Clone the project | Open **Git Bash**, run: git clone https://github.com/shenzlule/RASA\_CHAT\_BOT.git | 📷 Screenshot of Git Bash terminal after cloning |
|  | | | |
| 2 | Open project in PyCharm | Open PyCharm > File > Open > Select RASA\_CHAT\_BOT folder | 📷 Screenshot of project opened in PyCharm |
|  | | | |
| 3 | Let PyCharm configure virtual environment | PyCharm will detect requirements.txt and offer to install dependencies. Click **Install requirements** | 📷 Screenshot of PyCharm installing dependencies |
| 4 | Install dependencies using the PyCharm terminal | If step 3 is not executed then this run: pip install -r requirements.txt |  |
|  | | | |
| 4 | Open PyCharm Terminal | Use the **terminal tab at the bottom** of PyCharm | 📷 Screenshot of terminal opened in PyCharm |
|  | | | |
| 5 | Train the model | In the terminal, run: rasa train --fixed-model-name umu\_vote\_bot --force | 📷 Screenshot after successful training |
|  | | | |
| 7 | Run API server | For integration: rasa run --enable-api --cors "\*" --port 5005 | 📷 Screenshot showing Rasa server running |
|  | | | |