

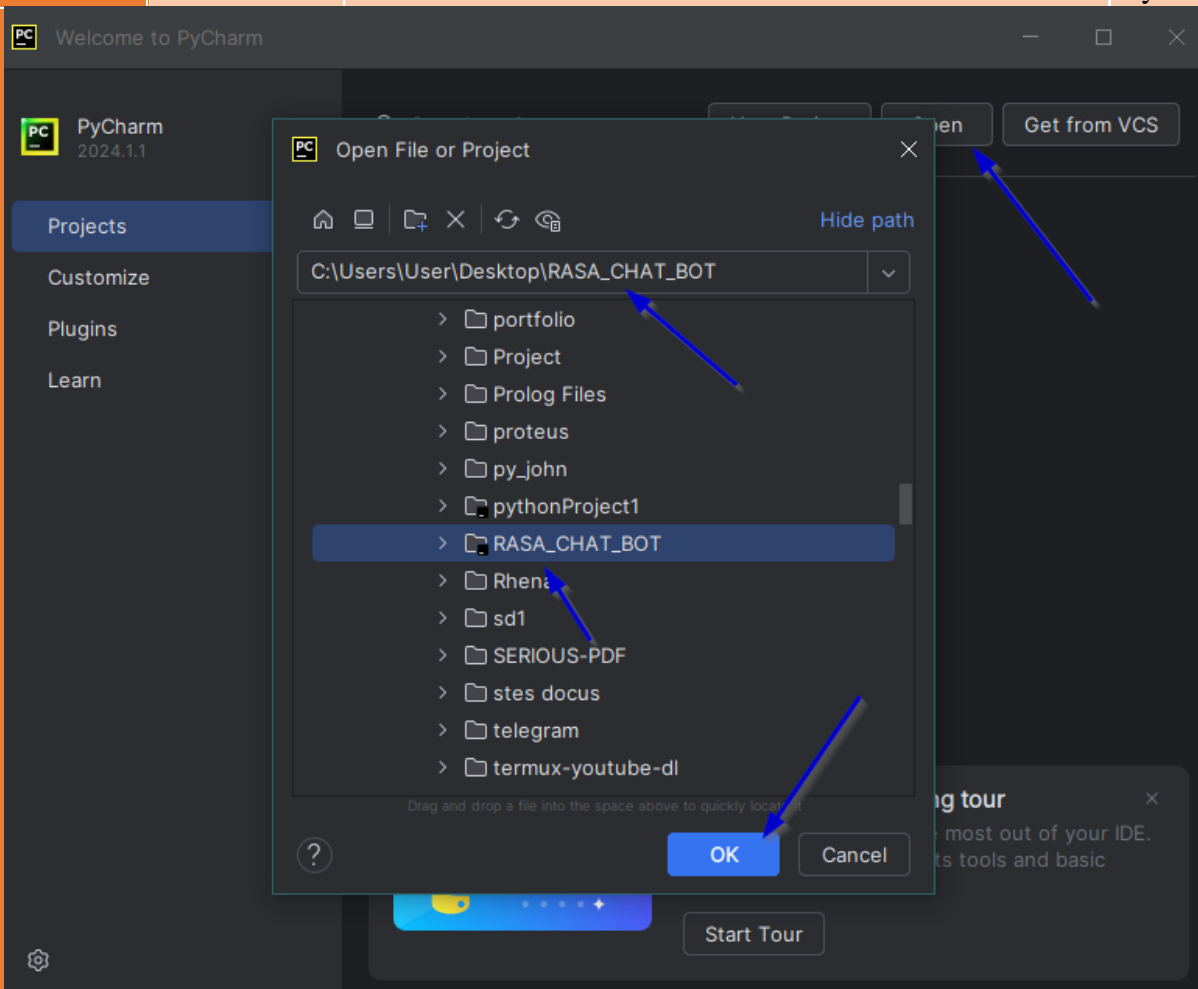
Setup Guide for RASA_CHAT_BOT in PyCharm

Step	Action	Details	Screenshot Placeholder
1	Clone the project	Open Git Bash , run: <code>git clone https://github.com/shenzlule/RASA_CHAT_BOT.git</code>	
2	Open project in PyCharm	Open PyCharm > File > Open > Select RASA_CHAT_BOT folder	

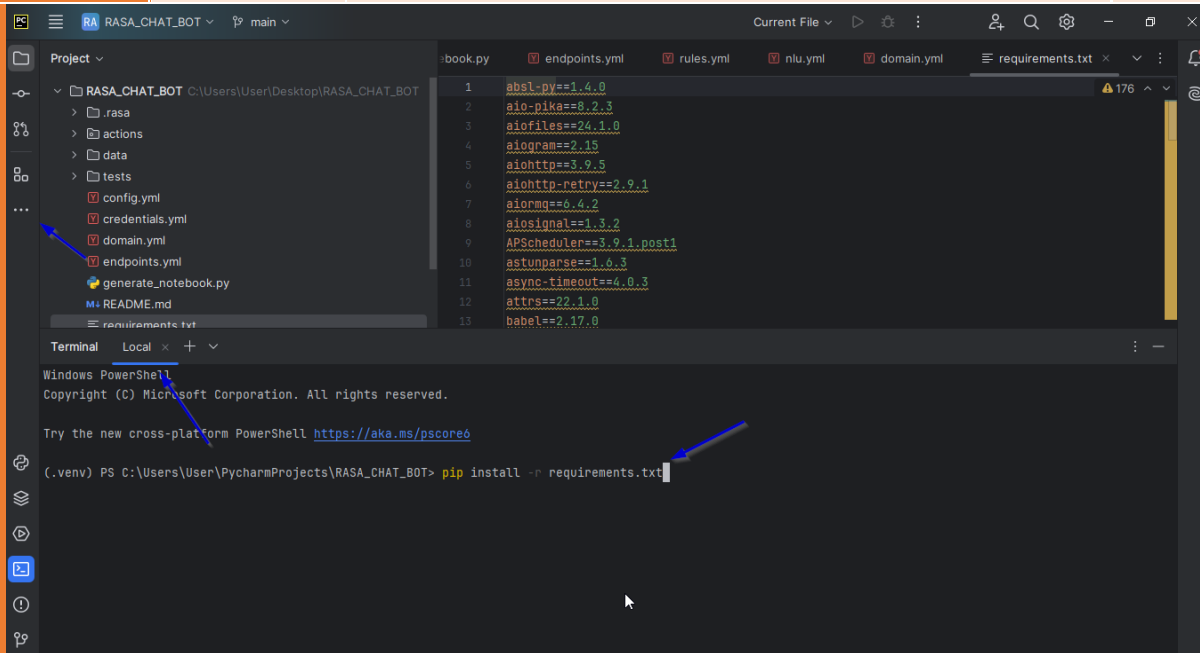
```
MINGW64/c:/Users/User/Desktop

User@Tony MINGW64 ~
$ cd Desktop/

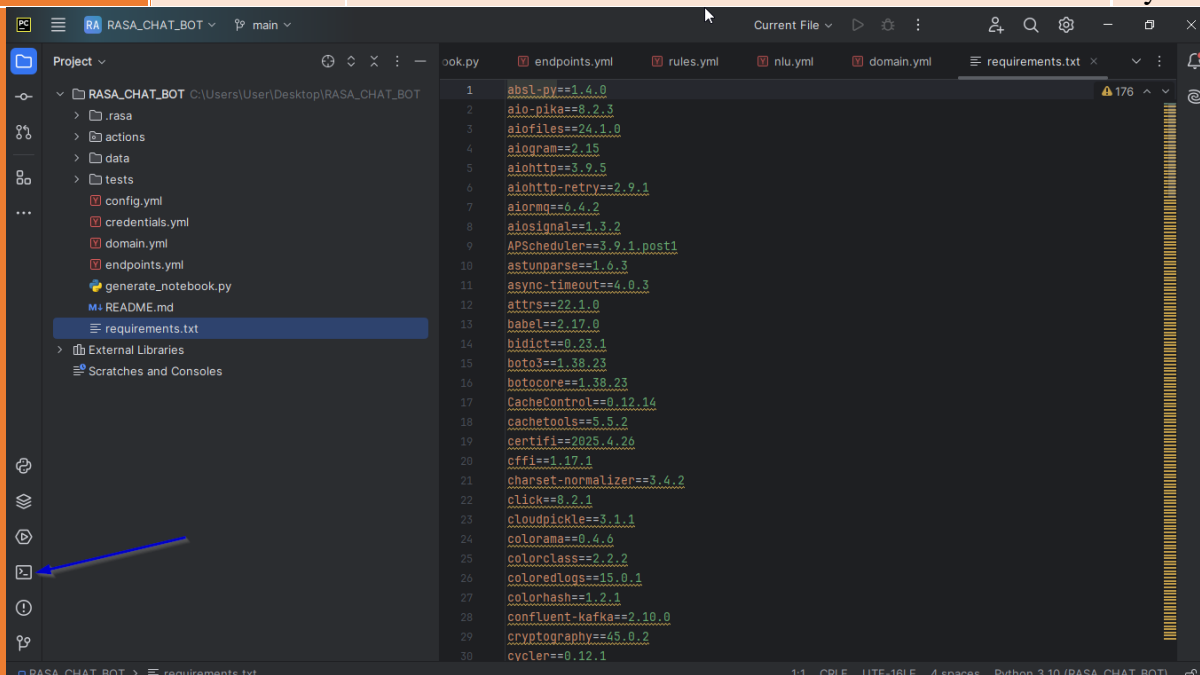
User@Tony MINGW64 ~/Desktop
$ git clone https://github.com/shenzlule/RASA_CHAT_BOT.git
Cloning into 'RASA_CHAT_BOT'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (3/3), done.
```



3	Let PyCharm configure virtual environment	PyCharm will detect <code>requirements.txt</code> 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: <code>pip install -r requirements.txt</code>	



4	Open PyCharm Terminal	Use the terminal tab at the bottom of PyCharm	📸 Screenshot of terminal opened in PyCharm
---	-----------------------	--	--



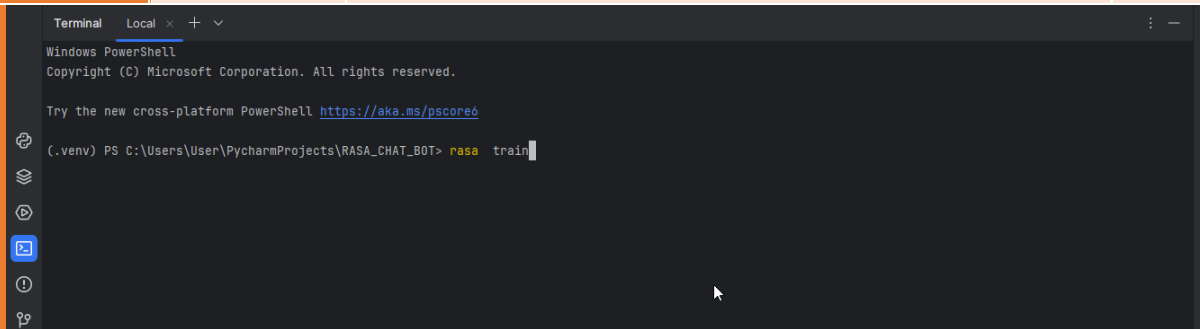
5

Train the model

In the terminal, run:

```
rasa train --fixed-model-name umu_vote_bot --force
```

📷 Screenshot after successful training



```
Terminal Local x + v
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

(.venv) PS C:\Users\User\PycharmProjects\RASA_CHAT_BOT> rasa train
```

7

Run API server

For integration:

```
rasa run --enable-api --cors "*" --port 5005
```

📷 Screenshot showing Rasa server running



```
Terminal Local x + v
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

(.venv) PS C:\Users\User\PycharmProjects\RASA_CHAT_BOT> rasa run --enable-api --cors "*" --port 5005
```