WizardLM-2

WizardLM-2

Model scale

Got WizardLM-2

Use WizardLM-2

Run WizardLM-2

Dialogue

End conversation

Reference material

Demonstration environment

Development Board: Raspberry Pi 500

SD(TF)card: 32G (Above 16G, the larger the capacity, the more models can be experienced)

```
Raspberry Pi 500 (8G RAM): Run 8B and below parameter models
```

WizardLM-2 is Microsoft's latest advanced large-scale language model, which improves performance in complex dialogue, multilingualism, inference, and intelligent proxy capabilities.

Model scale

Model	Parameter
WizardLM-2	7B
WizardLM-2	70B
WizardLM-2	8x22B

Raspberry Pi 500 (8G RAM): WizardLM-2 model testing with 7B parameters.

Got WizardLM-2

Using the pull command will automatically pull the models from the Ollama model library.

ollama pull wizardlm2:7b

```
File Edit Tabs Help
pl@raspberrypi:~ $ ollama pull wizardlm2:7b
pulling manifest
pulling 431800fe7a30... 100%
pulling 43070e2d4e53... 100%
pulling 7469029177... 100%
pulling facepoloffe2c... 100%
pulling facepoloffe2c... 100%
pulling facepoloffe2c... 100%
verifying sha256 digest
writing manifest
removing any unused layers
success
pl@raspberrypi:- $
```

Use WizardLM-2

Run WizardLM-2

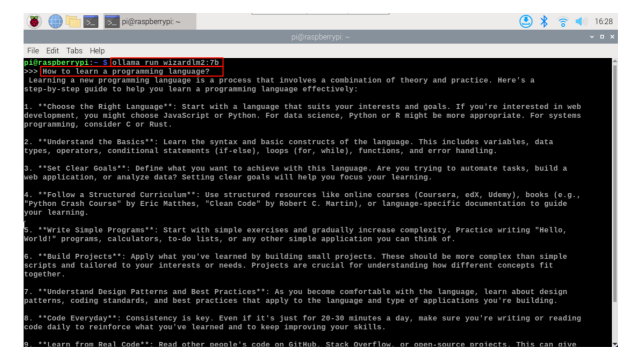
If the system does not have a running model, the system will automatically pull the WizardLM-2 7B model and run it: **The Pi500_Al_Pure image does not provide this model!**

ollama run wizardlm2:7b

Dialogue

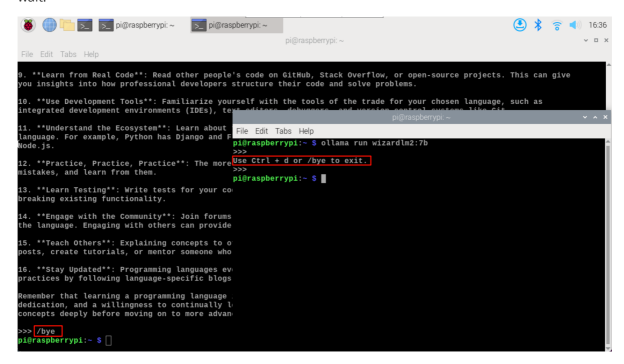
How to learn a programming language?

The response time to the question is related to the hardware configuration, please be patient and wait.



End conversation

The response time to the question is related to the hardware configuration, please be patient and wait.



Reference material

Ollama

Website: https://ollama.com/

GitHub: https://github.com/ollama/ollama

WizardLM-2

Ollama model: https://ollama.com/library/wizardlm2