

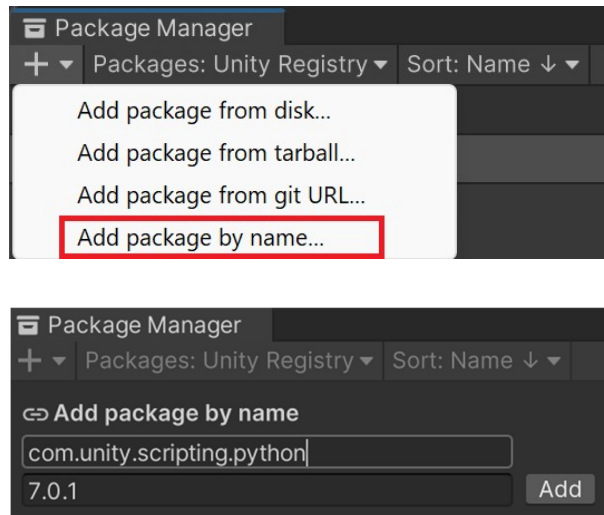
Local Installation Steps

VoiceGPT can now run locally on your hardware. Please follow the steps below to run the model on your PC.

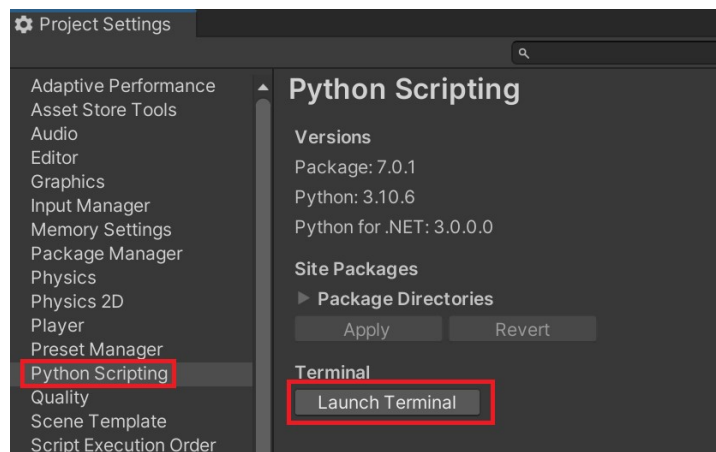
Dependencies

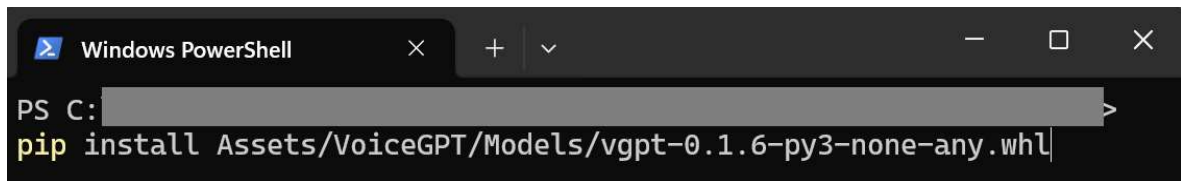
This asset requires the external package **Python Scripting v7.0.1**

Window > Package Manager > Add package by name > com.unity.scripting.python and version 7.0.1. The version 7.0.1 needs to be specified as it installs python 3.10.6 which is needed to run the PyTorch environment.



Open Project settings:



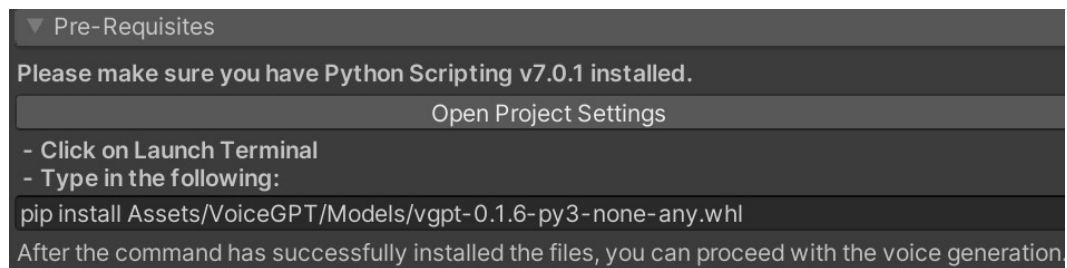
A screenshot of a Windows PowerShell terminal window. The title bar says "Windows PowerShell". The prompt is "PS C:" followed by a greyed-out path. The command entered is "pip install Assets/VoiceGPT/Models/vgpt-0.1.6-py3-none-any.whl".

```
PS C: [redacted]
pip install Assets/VoiceGPT/Models/vgpt-0.1.6-py3-none-any.whl
```

In the default path provided by the terminal, type in:

```
pip install Assets/VoiceGPT/Models/vgpt-0.1.6-py3-none-any.whl
```

You have now successfully installed the local model and are ready to generate voices.

A screenshot of a "Pre-Requisites" section in a software interface. It contains a message about Python Scripting v7.0.1, a button to "Open Project Settings", a list of instructions to click on "Launch Terminal" and type in a command, and a final instruction to proceed with voice generation after successful installation.

▼ Pre-Requisites

Please make sure you have Python Scripting v7.0.1 installed.

Open Project Settings

- Click on Launch Terminal
- Type in the following:

```
pip install Assets/VoiceGPT/Models/vgpt-0.1.6-py3-none-any.whl
```

After the command has successfully installed the files, you can proceed with the voice generation.

Happy Dubbing!
Offered by AiKodex