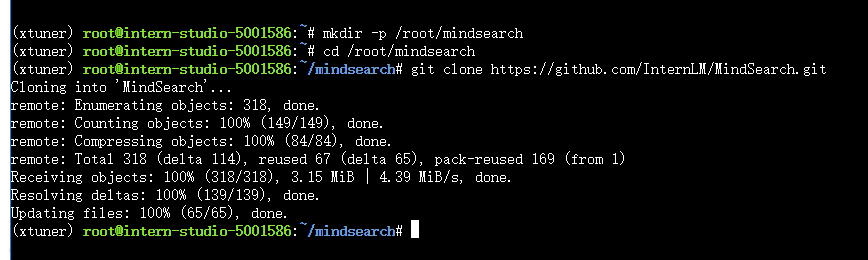
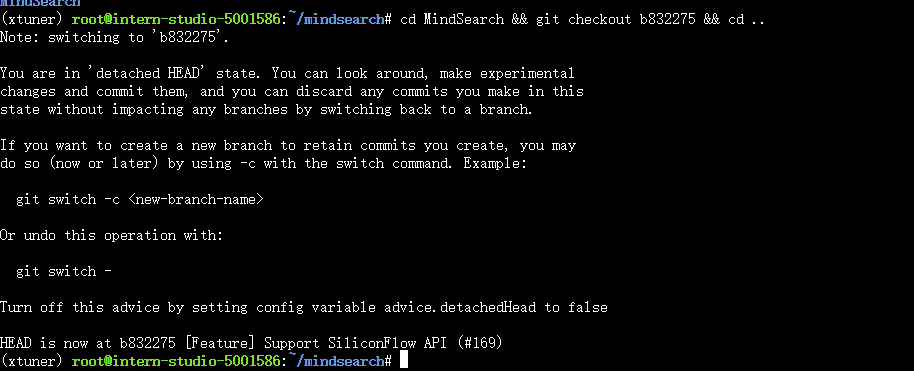
**MindSearch CPU-only 版部署**

**1. 创建开发机 & 环境配置**

mkdir -p /root/mindsearch

cd /root/mindsearch

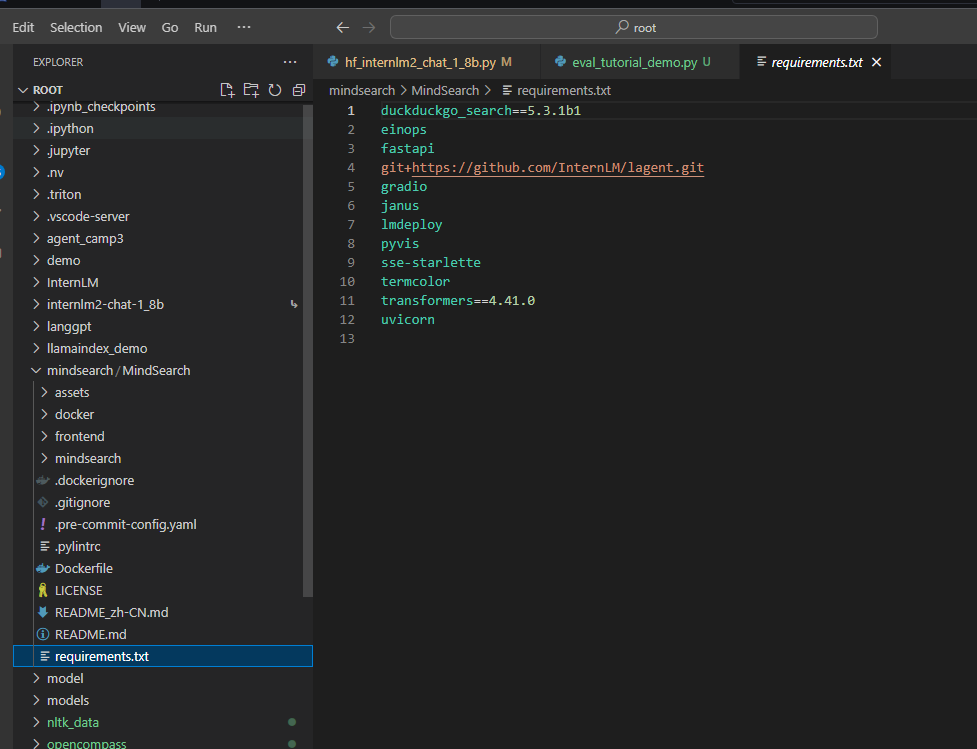


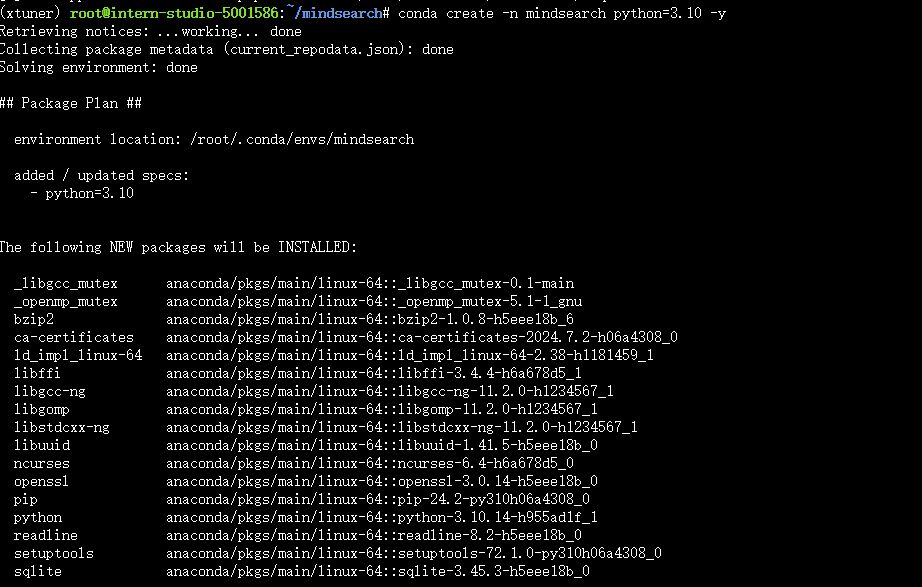


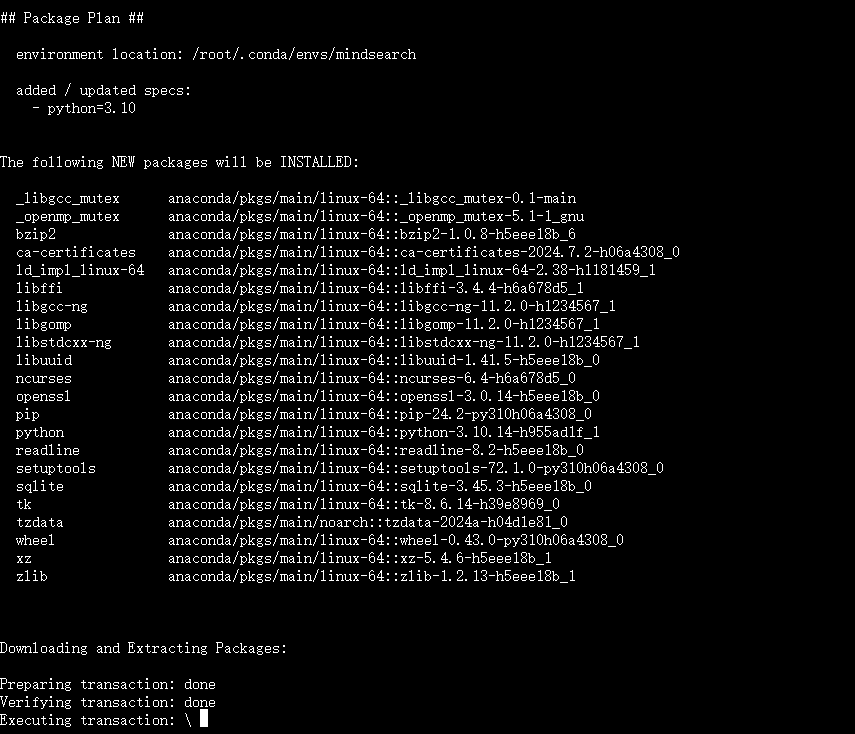
conda create -n mindsearch python=3.10 –y

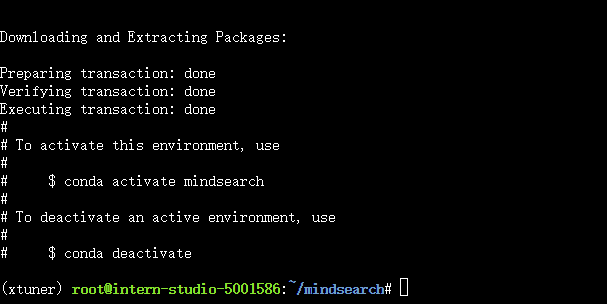
conda activate mindsearch

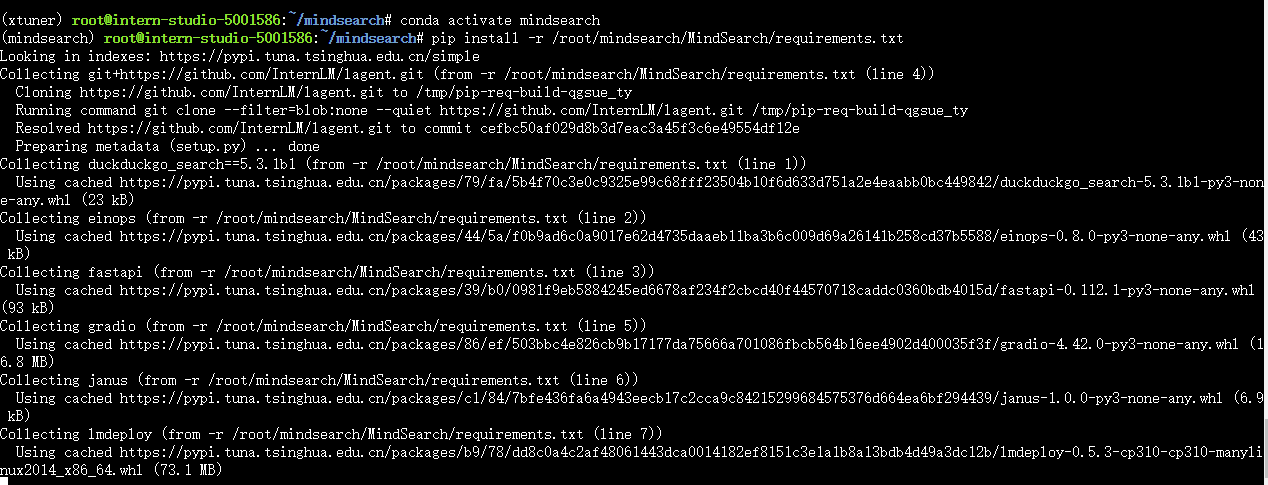
pip install -r /root/mindsearch/MindSearch/requirements.txt

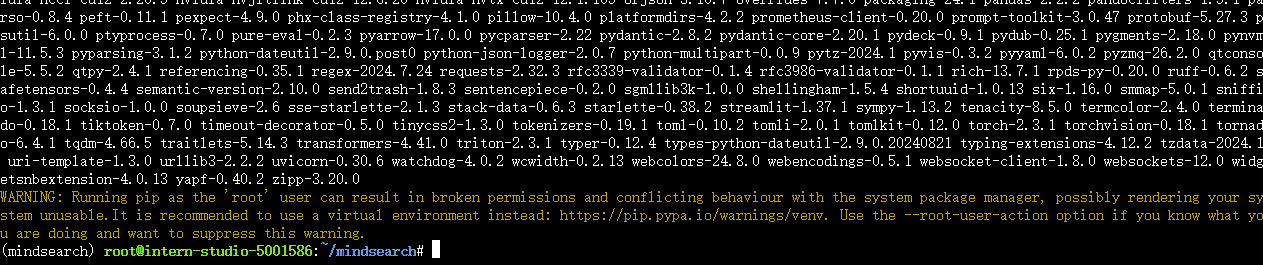




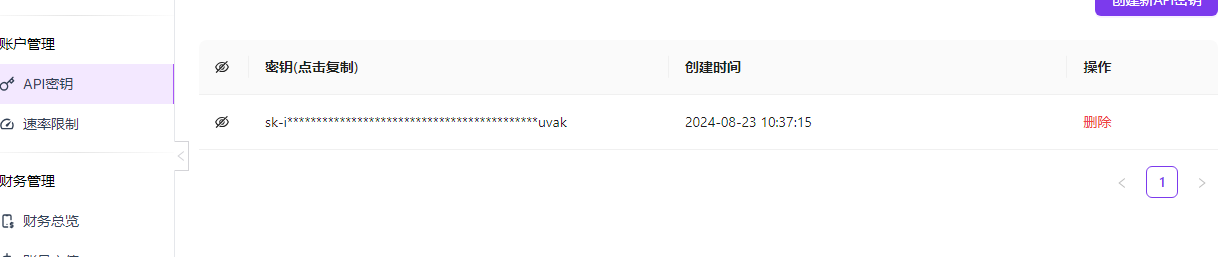






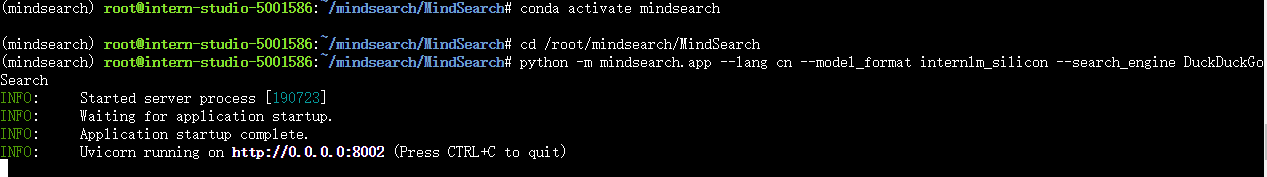


**2. 获取硅基流动 API Key**

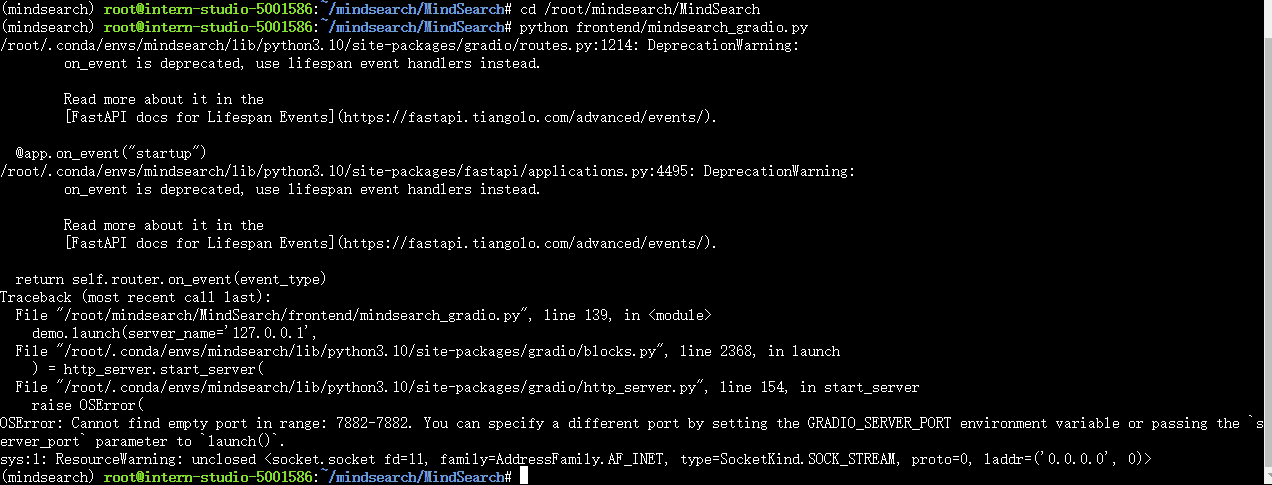


**3. 启动 MindSearch**

**3.1 启动后端**

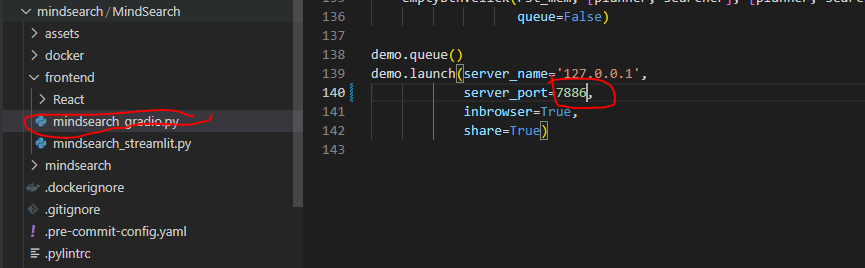


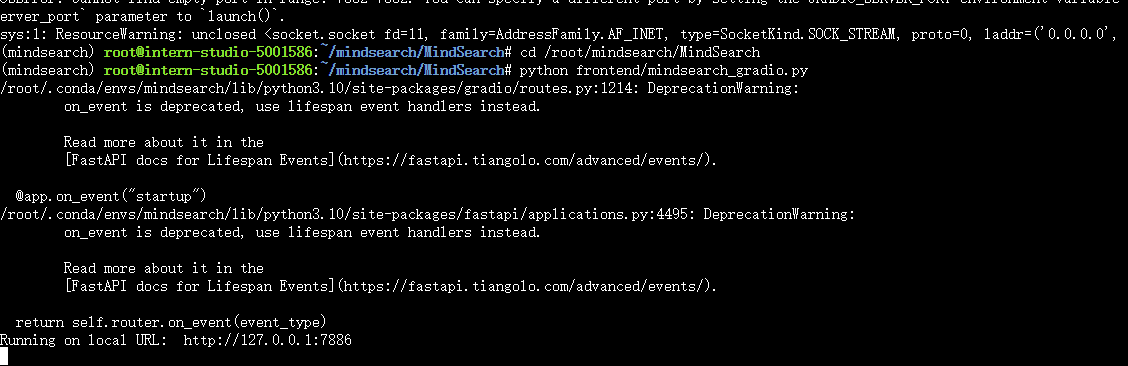
**3.2 启动前端**



初次调用前端有问题。

把7882 改成7886





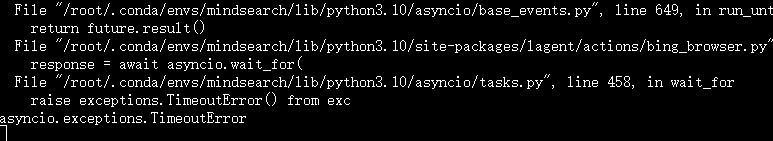
哈，成功启动了前端。





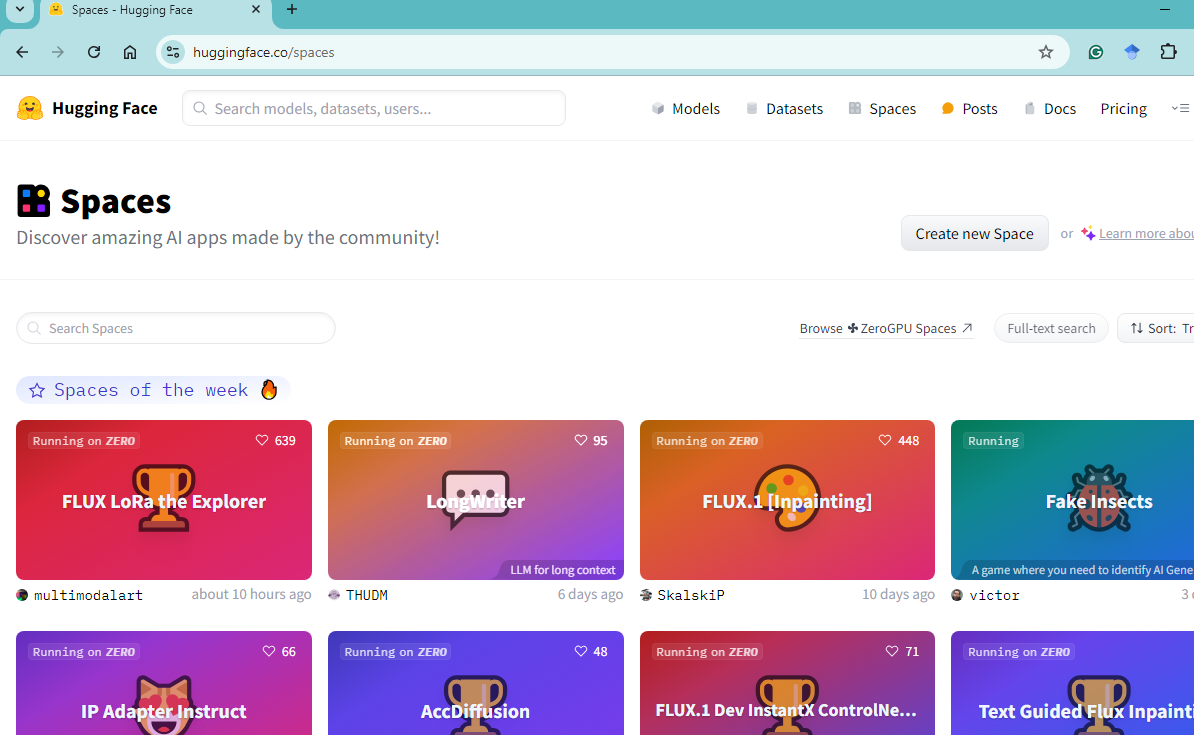
能够对话了。

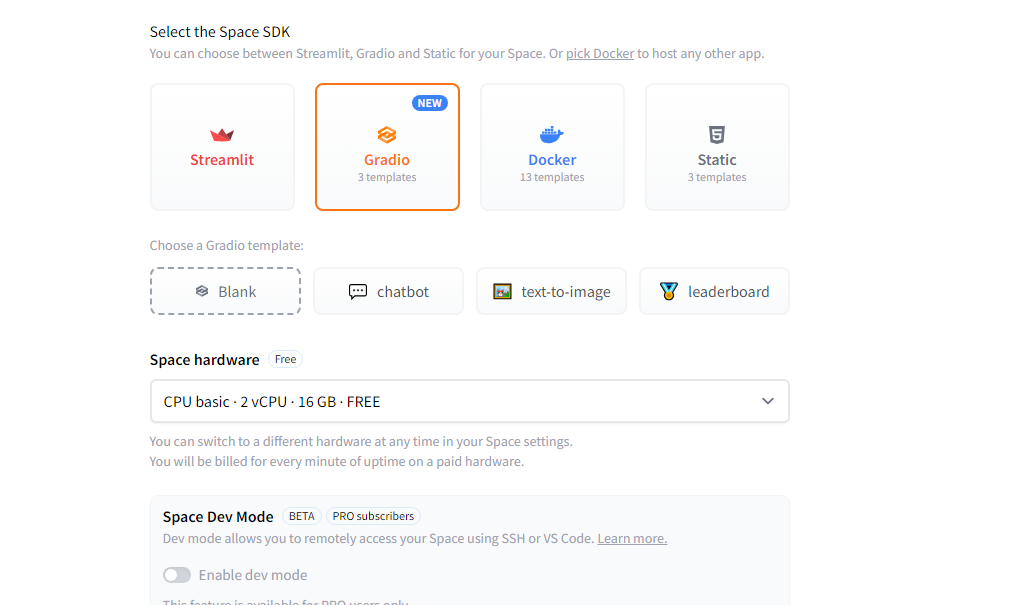
当然，对话两下就当掉了。

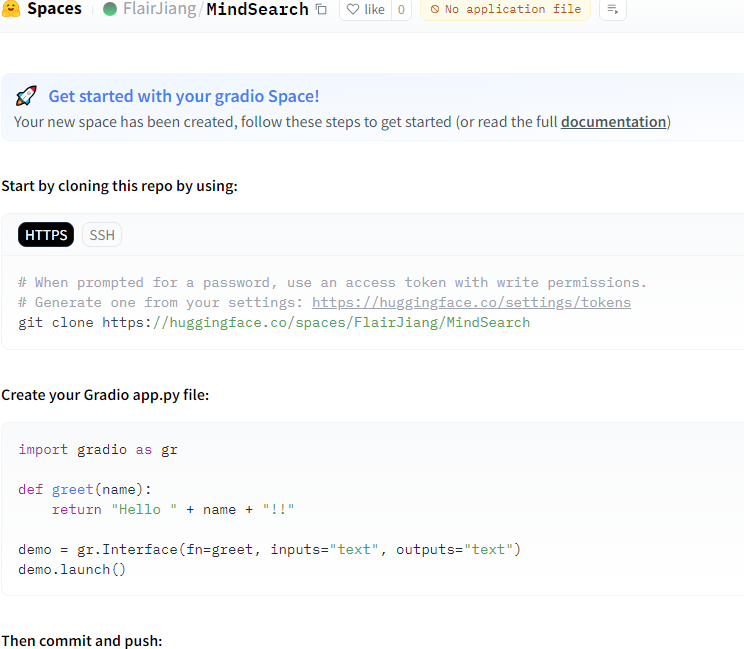


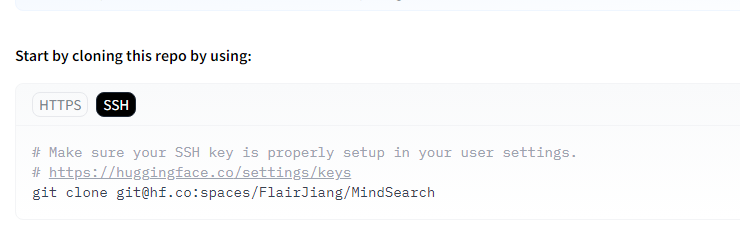
算是完成了这步。

**4. 部署到 HuggingFace Space**









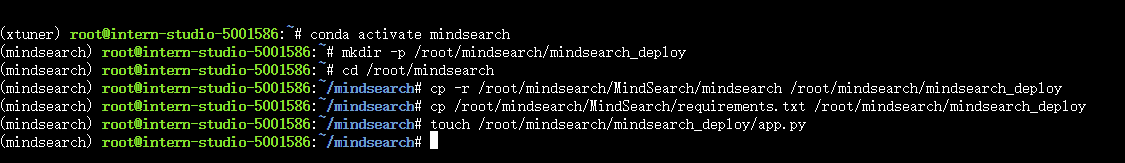
图形用户界面, 应用程序

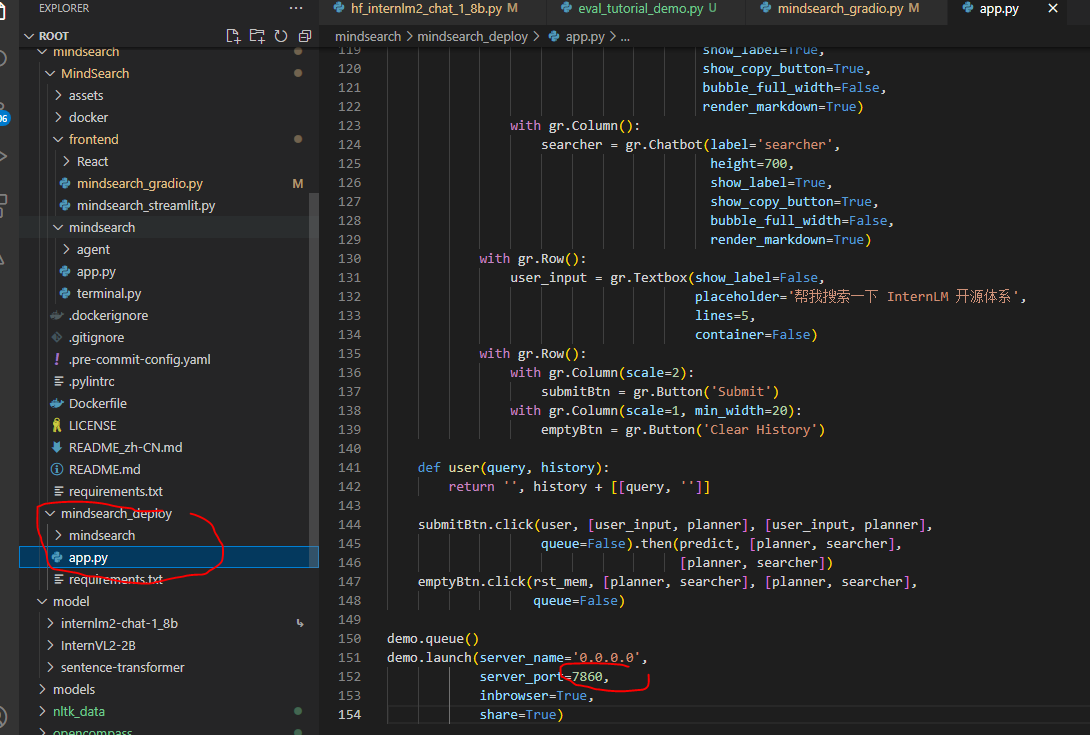
描述已自动生成

**git clone https://huggingface.co/spaces/FlairJiang/MindSearch**

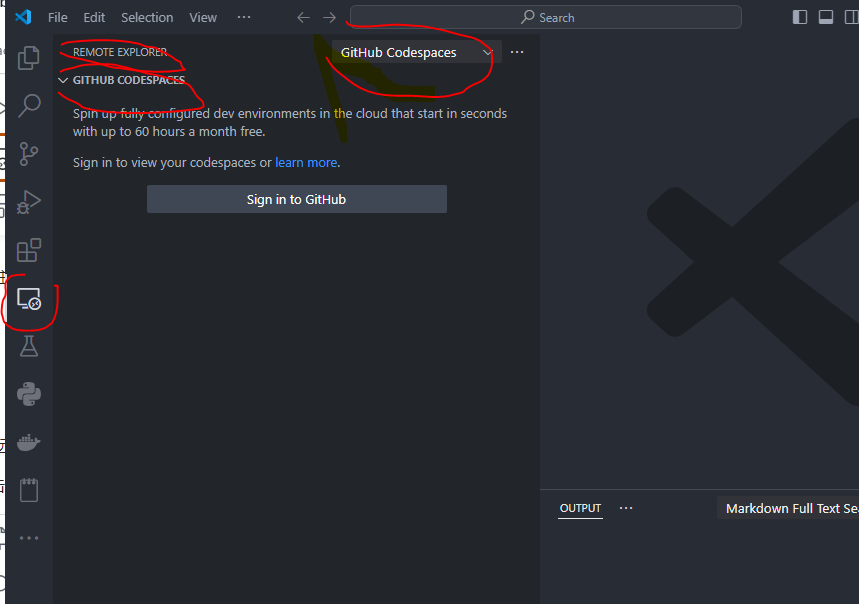
**git clone** [**https://huggingface.co/spaces/FlairJiang/MindSearch**](https://huggingface.co/spaces/FlairJiang/MindSearch)

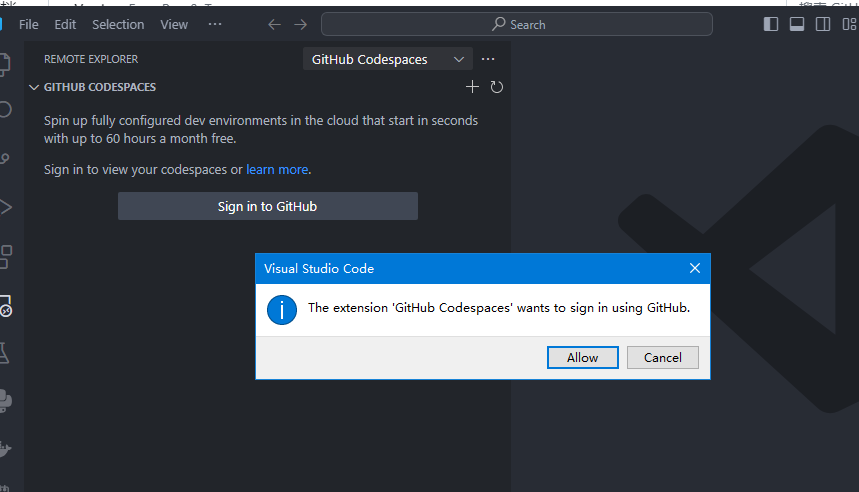
新建一个目录，准备提交到 HuggingFace Space 的全部文件。

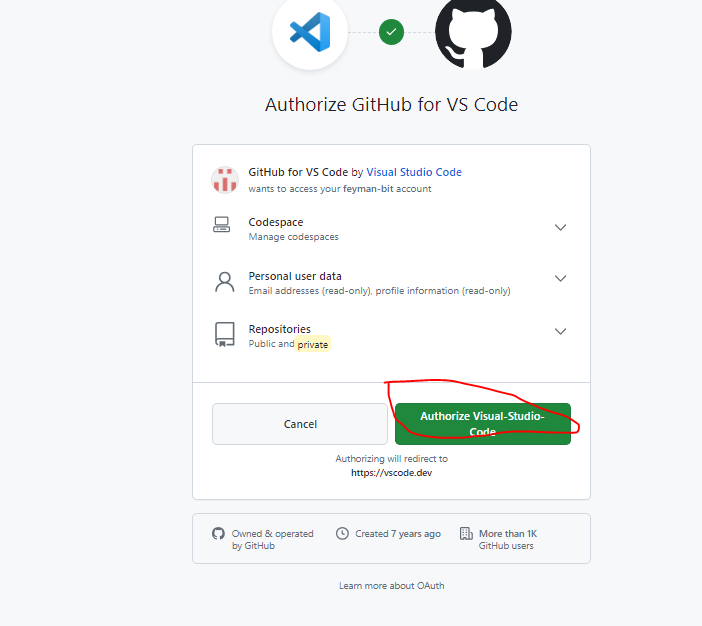




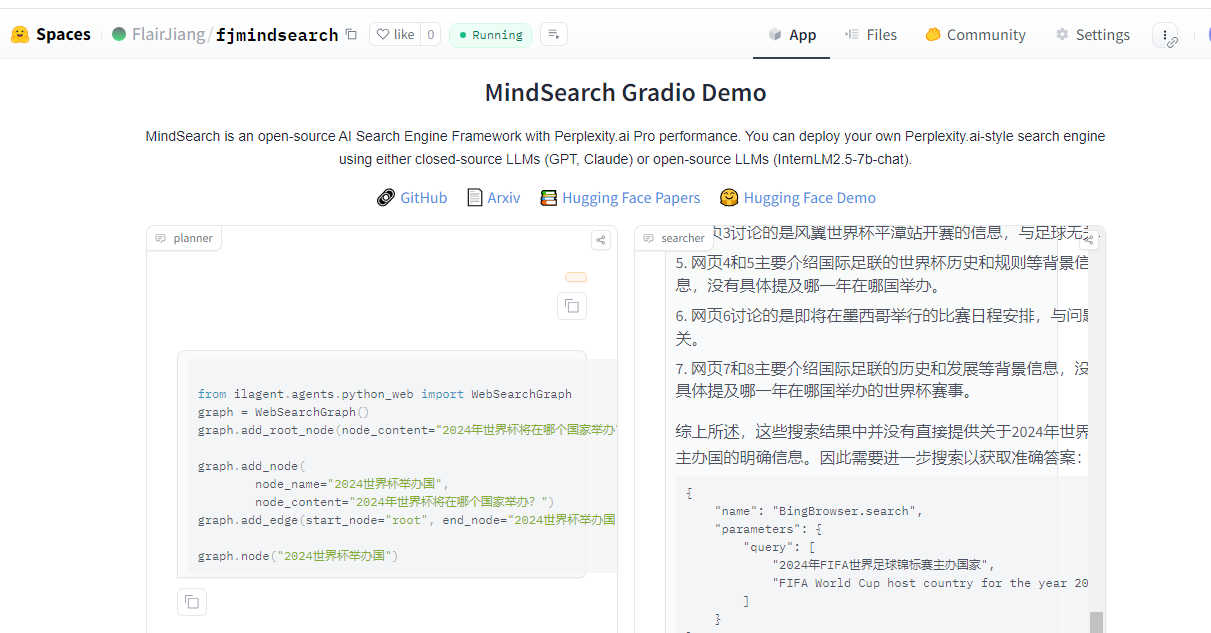
/root/mindsearch/mindsearch\_deploy 目录下的文件（使用 git）提交到 HuggingFace Space 即可完成部署了。







上传到hugging face spaces



成功部署了。

https://huggingface.co/spaces/FlairJiang/fjmindsearch