

# AI生图工作流

## 1.进入流程

### 1.1一个是工作流 一个是虚拟桌面

The screenshot shows the Chenyu Cloud AI application store interface. At the top, there are tabs for 'AI应用商店', '晨羽AI学院', '训练LoRA', '算力市场', and '文档中心'. Below the tabs, there is a banner with instructions about shutting down instances and a note about backup storage. The main area is divided into two main sections:

- Workflow Section (Left):** Contains a summary of the instance configuration:
  - Instance ID: 942a777977ef4448bdceee773199b1d3
  - Custom Name: 2
  - Image Information: 杭州慎思comfyui镜像 2.8-pwd-qwen (应用商店)
  - GPU: RTX 4080 \* 1卡 规格详情
  - Paying Method: 按量(按秒计费)
  - Turn-on Time: 2025-10-23 19:31:59
  - Instance Size: 总38.82GB/新增87.23MB
  - System Disk (Used/Total): 87.23MB/100GB
- Virtual Desktop Section (Right):** Shows a list of services:
  - Custom Services: WebUI (selected), Jupyter, SSH
  - System Services: 晨羽云端OS (selected), 运行日志, 监控With buttons for 'Create Instance' and 'Input/Output Directories'.

At the bottom, there are buttons for 'Shutdown', 'Restart', 'Save as Image and Shutdown', 'Set Timer', and 'Shutdown and Delete'.

**Workflow Section (Bottom):** Shows another instance configuration:

- Instance ID: 12d268e6b851458dbf7394398e4bd075
- Custom Name: 请设置
- Image Information: 杭州慎思comfyui镜像 2.8-pwd-qwen (应用商店)
- GPU: RTX 4080 \* 1卡 规格详情
- Paying Method: 按量(按秒计费)
- Turn-on Time: 2025-10-23 19:29:05
- Release Time: 2025-10-30 19:29:29

### 1.2把工作流拖放进去

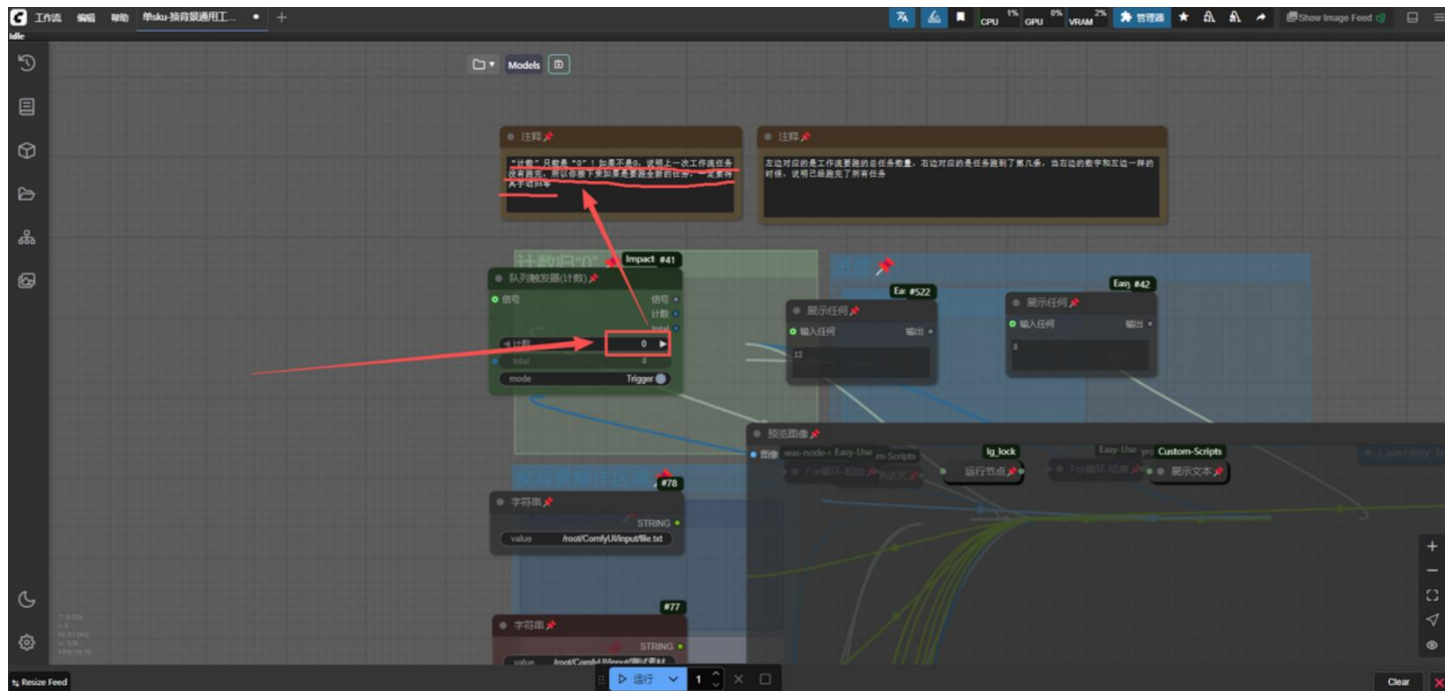
The screenshot shows the 'Workflows' application interface. On the left is a sidebar with icons for 'File', 'Edit', 'Help', and a '+' button. The main area is a file explorer window titled '新建文件夹' (New Folder). It shows a tree view of local drives (D:, C:, E:, F:) and a list view of files and folders. A red arrow points from the left towards a file named '晨羽智云注册流程插件 (显示词版本) json'. Another red box highlights this file. The status bar at the bottom shows system information: T: 0.00s, L: 0, N: 11 (H), V: 1.0, FPS: 74.07.

## 1.3管理授权机器，填写授权码



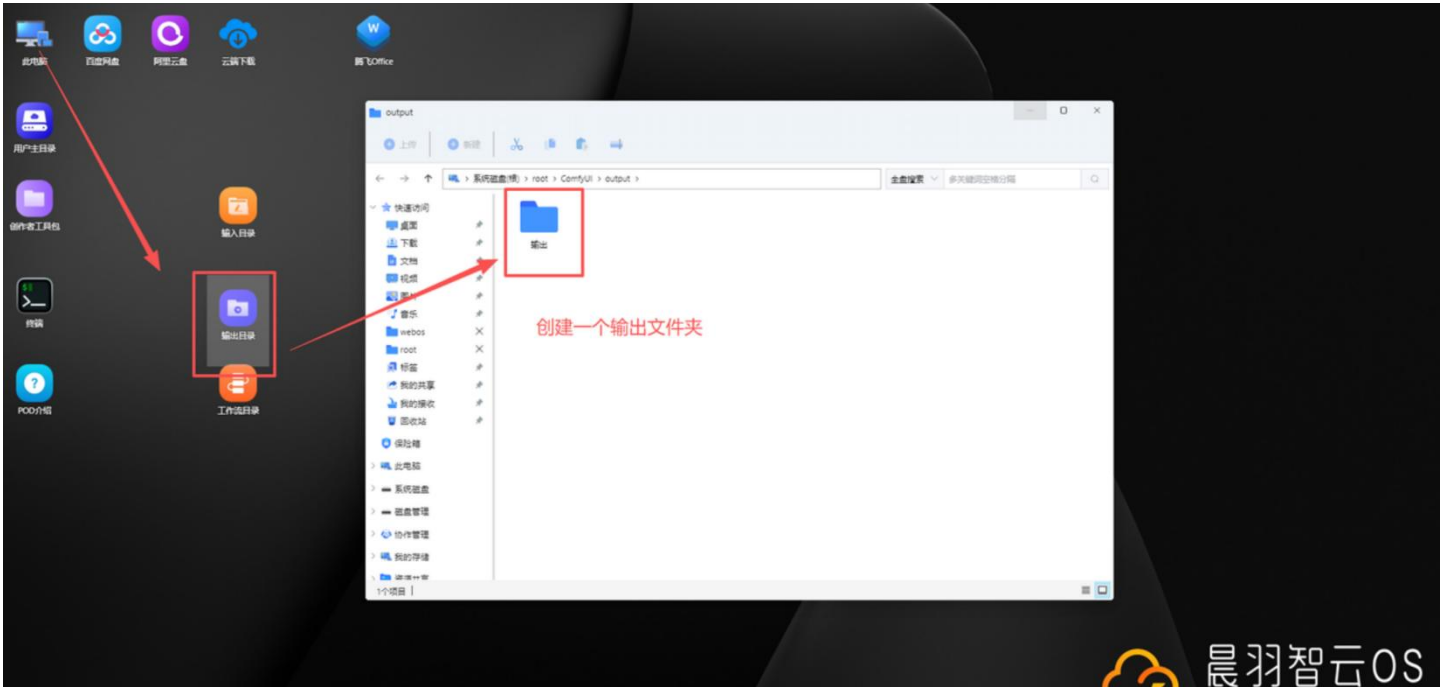
## 2.参数设置

### 1.计数归0

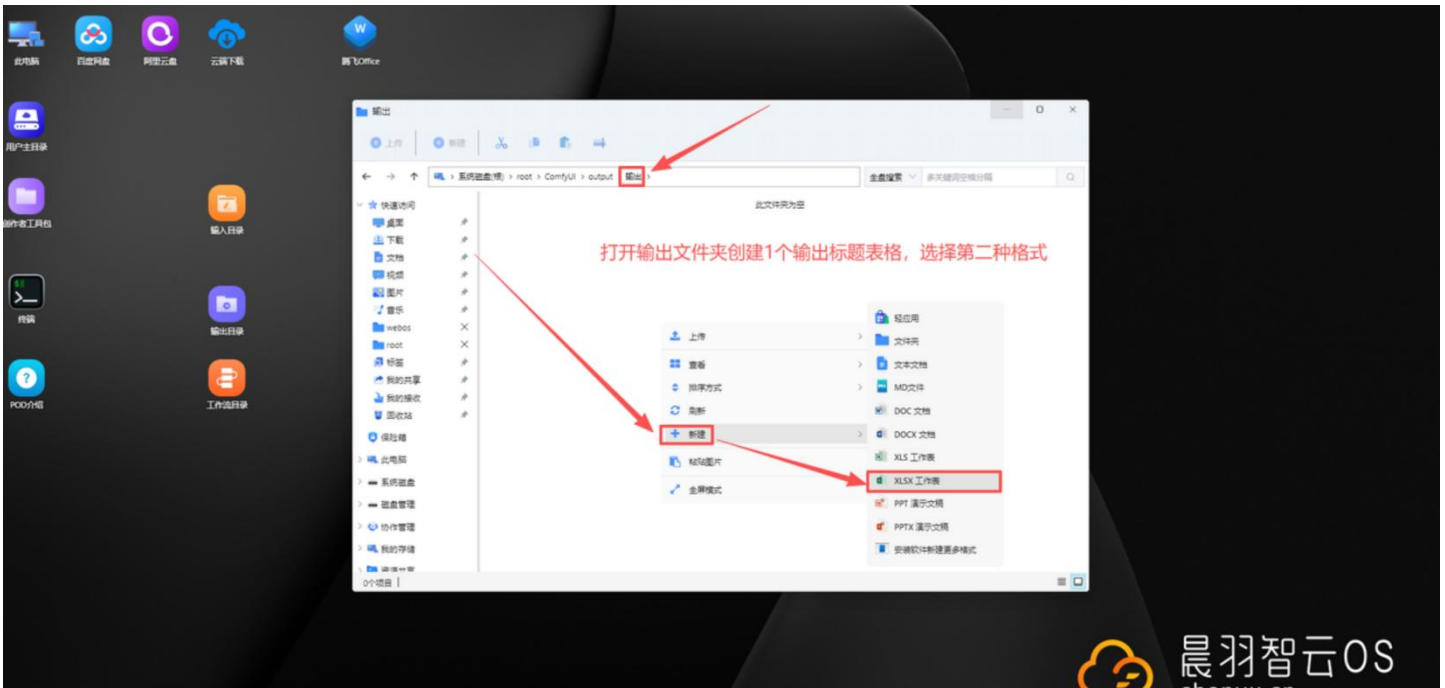


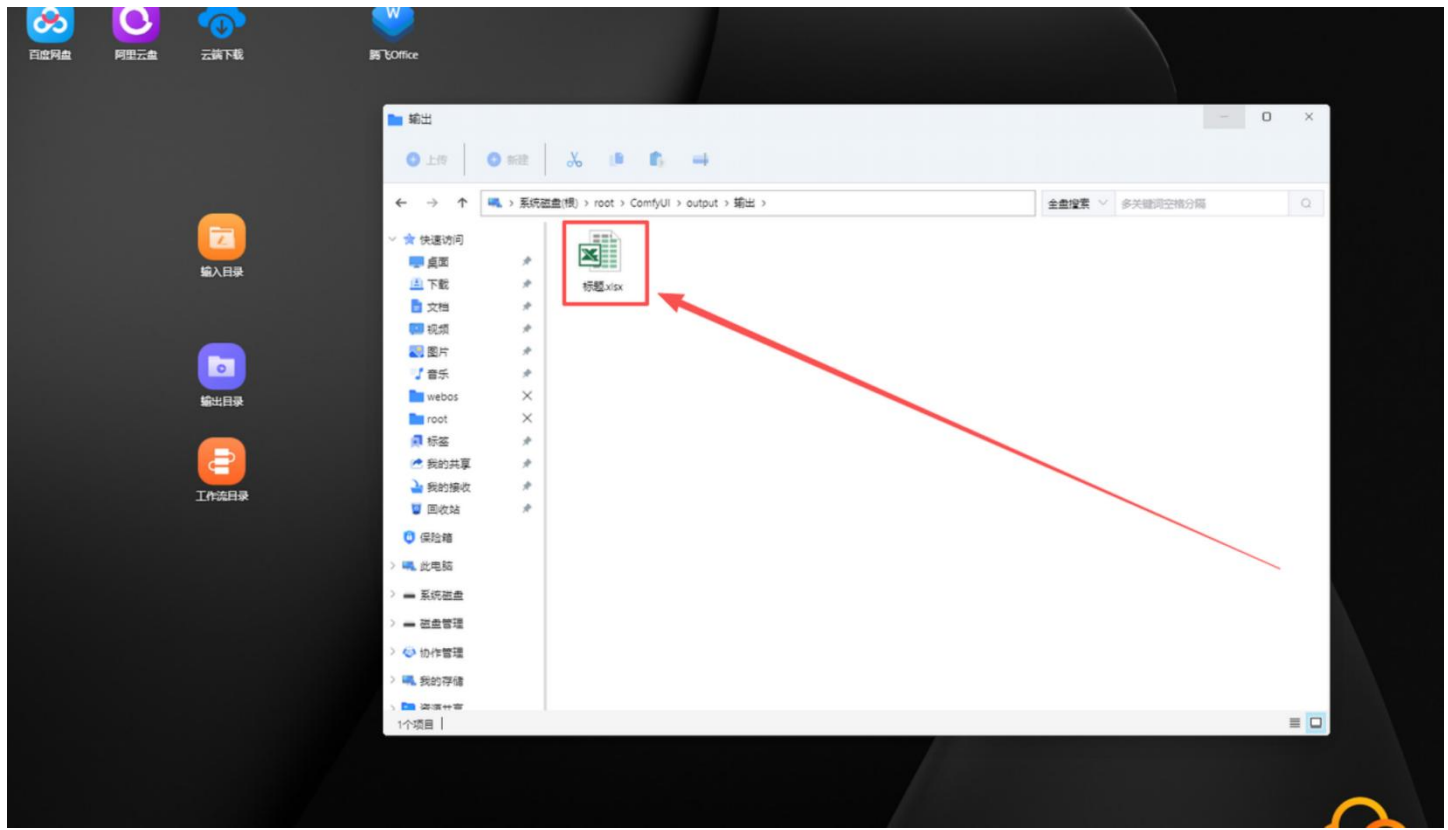
## 2. 输入目录—创建输入文件夹

## 3. 输出目录—创建输出文件夹

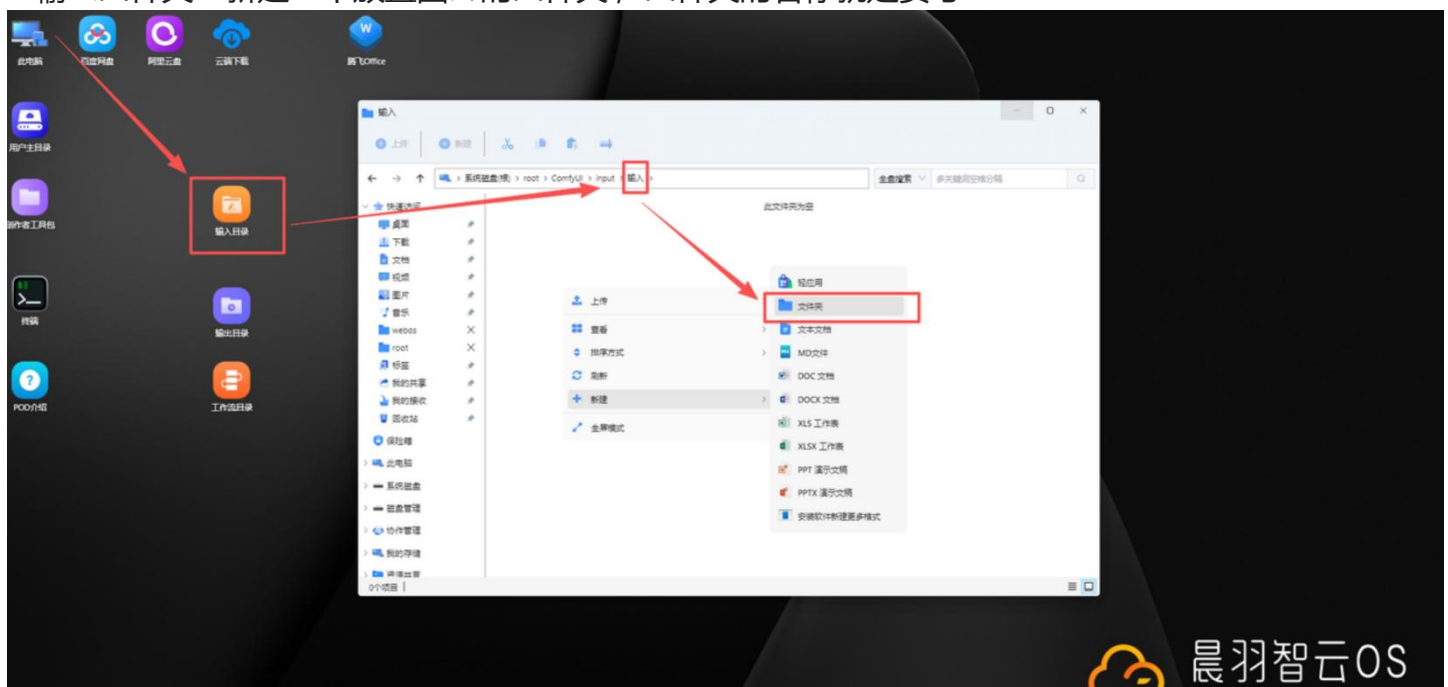


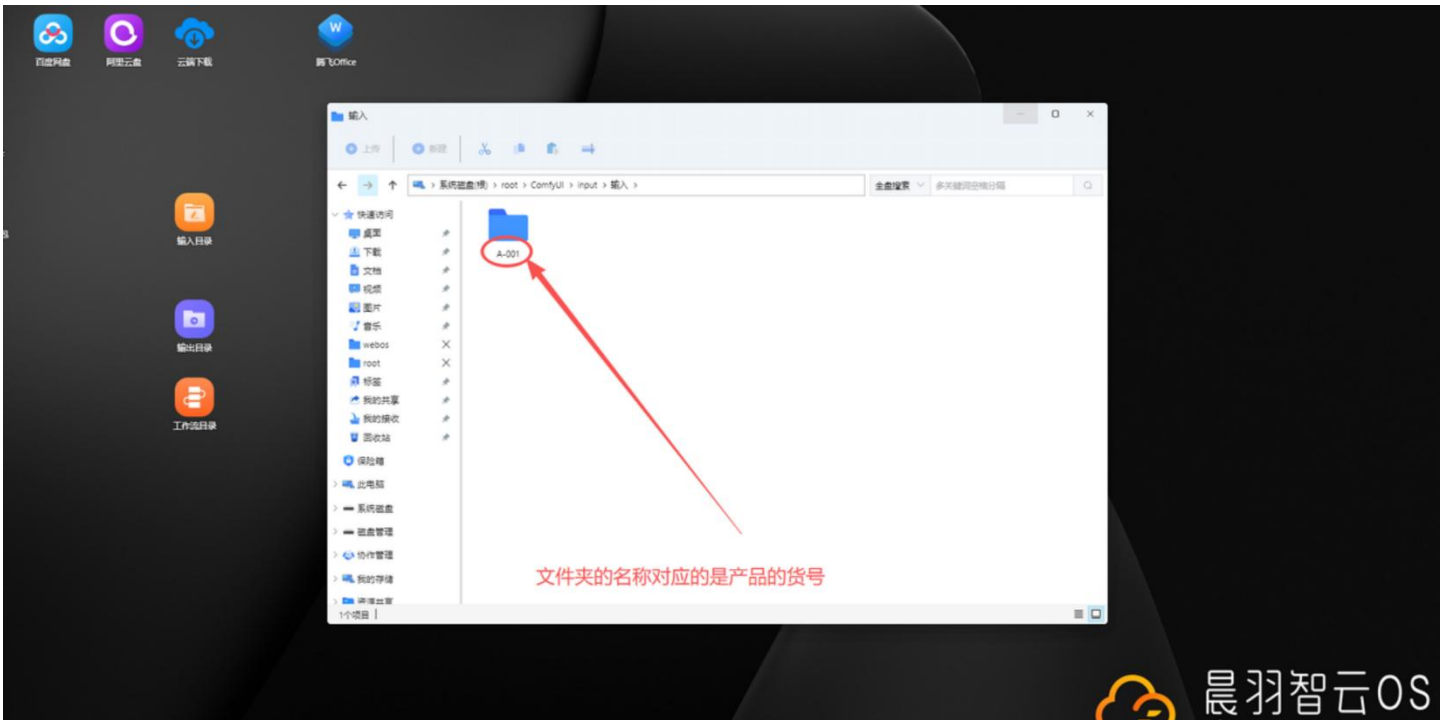
### 3.1 在输出文件夹里面 创建1个输出标题表格





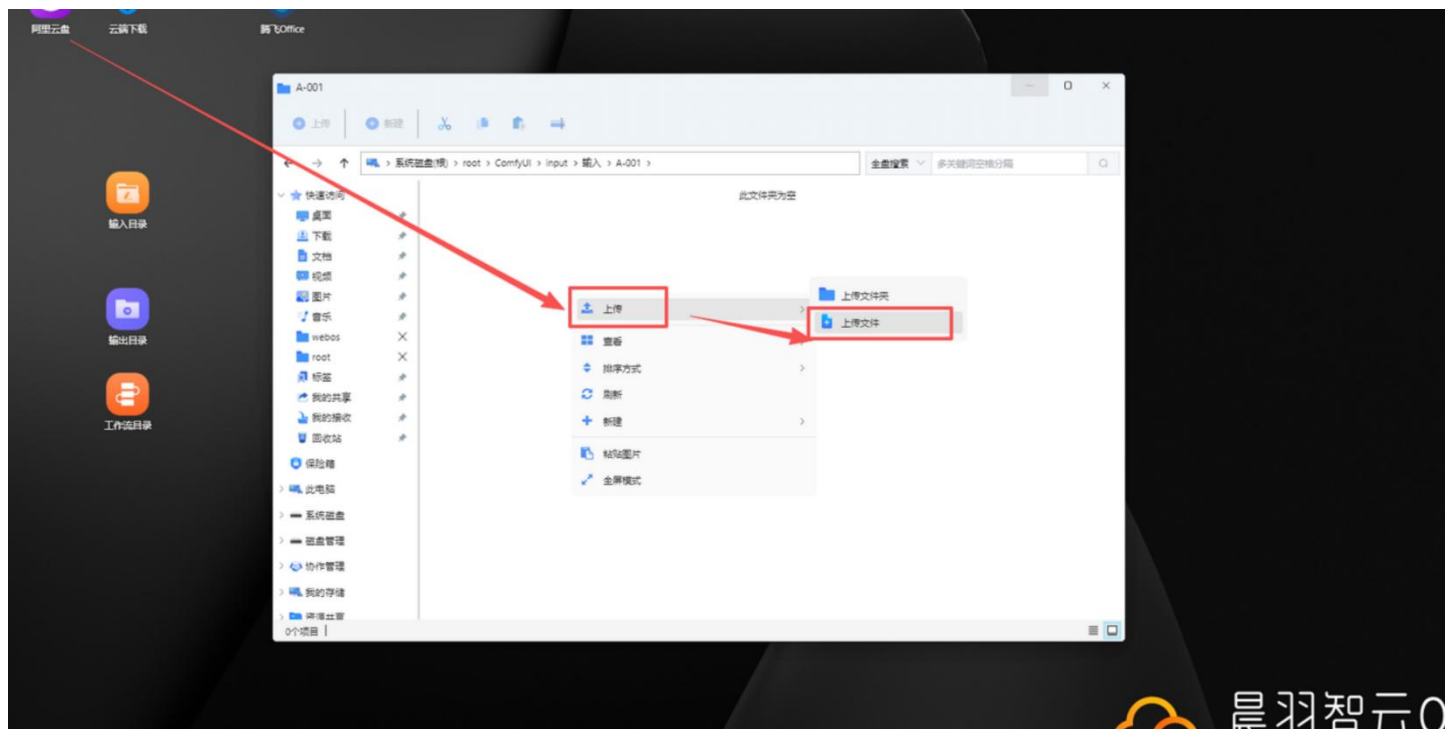
4. 输入文件夹里新建一个放置图片的文件夹，文件夹的名称就是货号

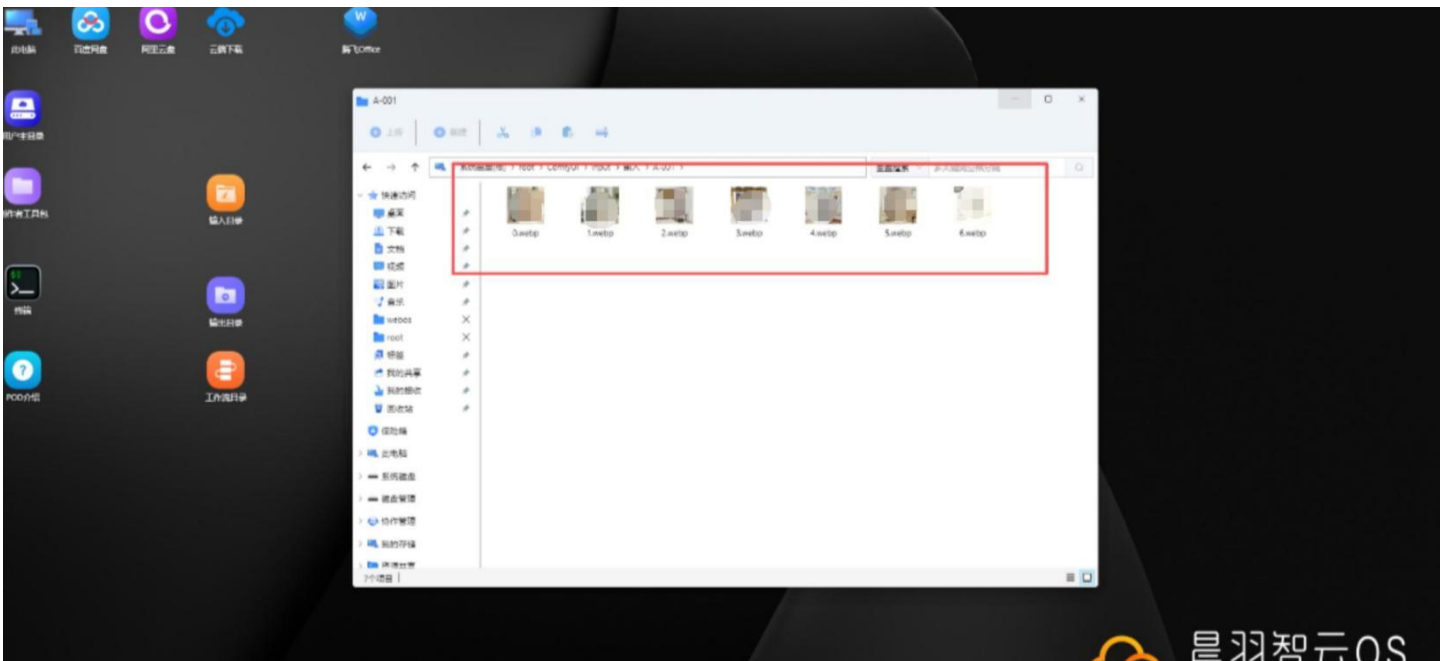




晨羽智云OS

## 5.导入图片

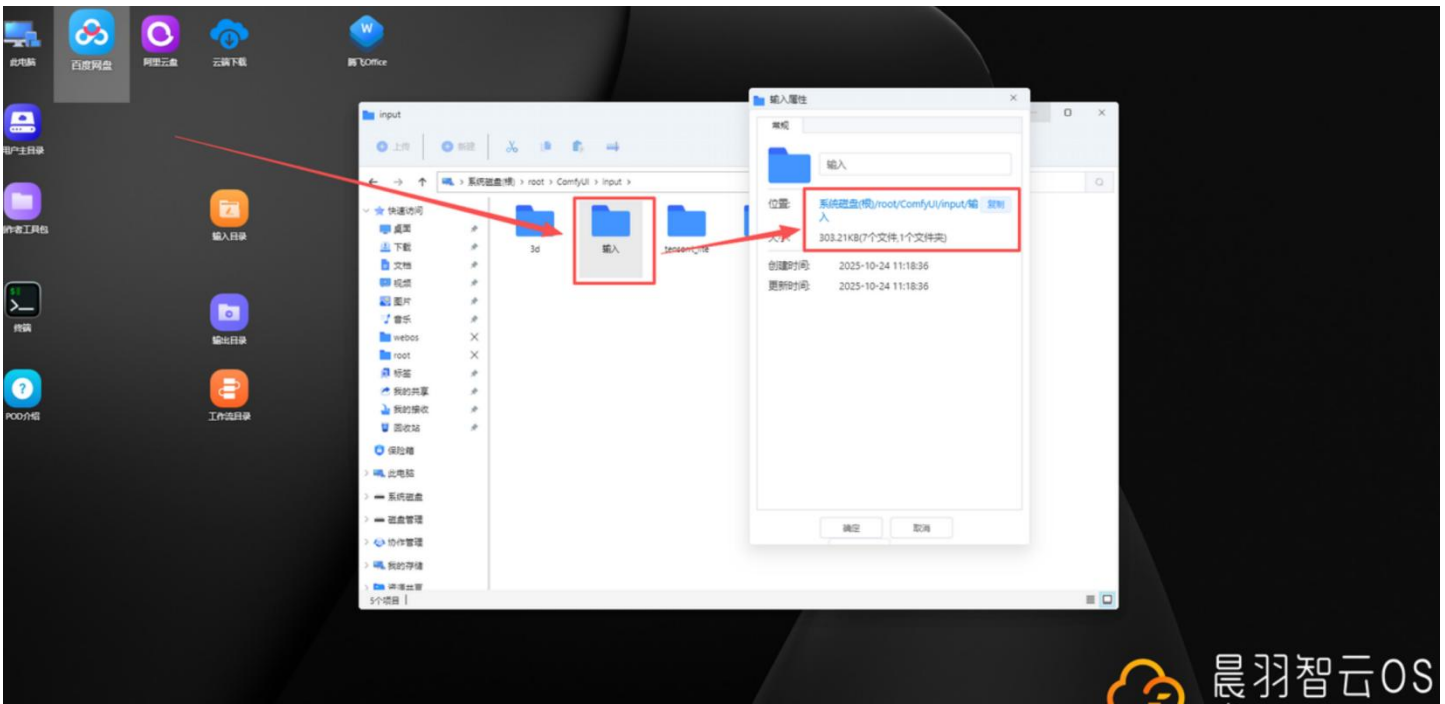




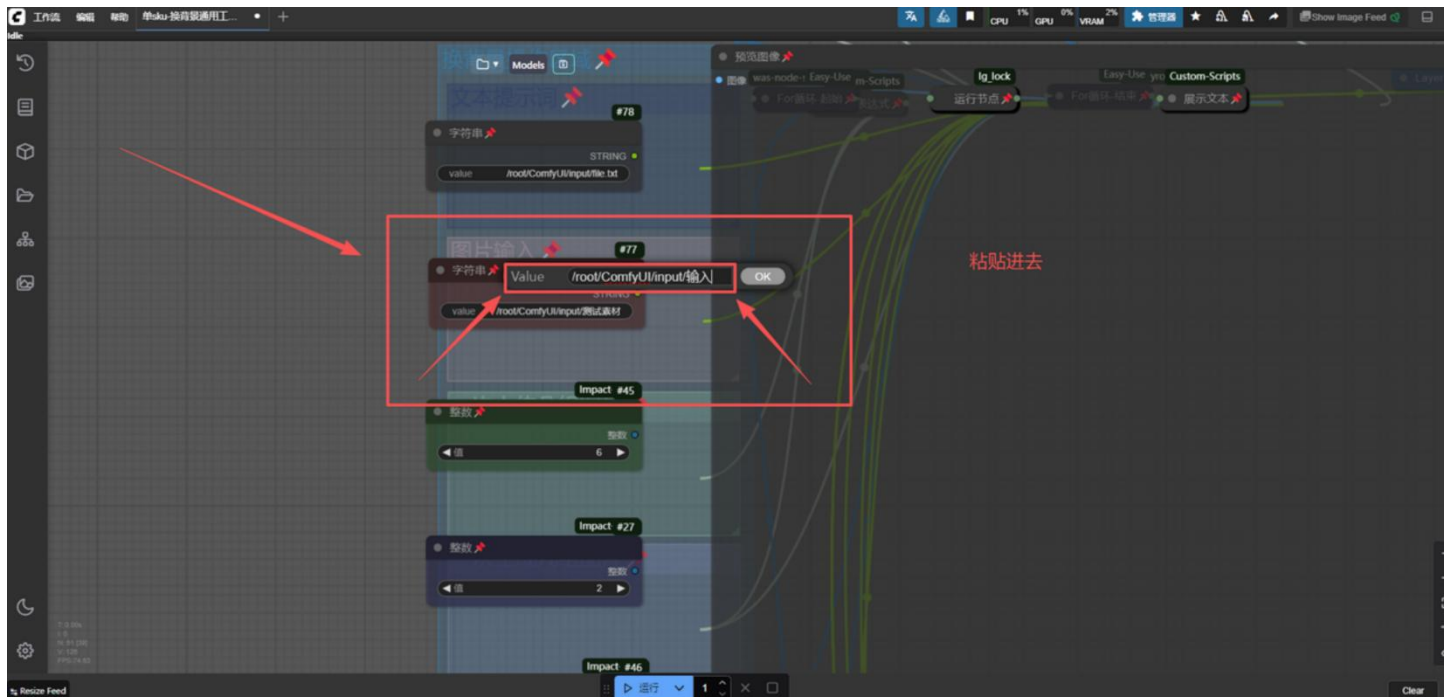
晨羽智云OS

### 3. 输入.输出路径填写

#### 1. 输入路径填写



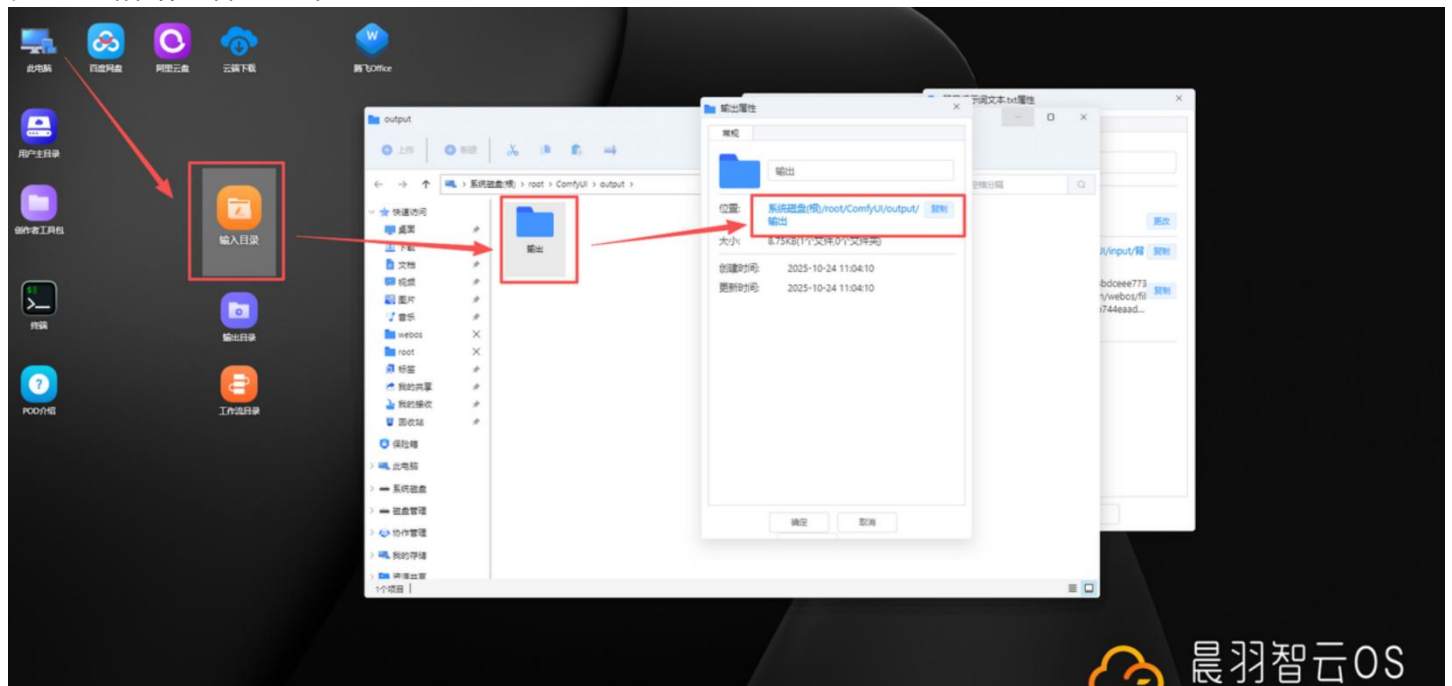
晨羽智云OS



粘贴进去

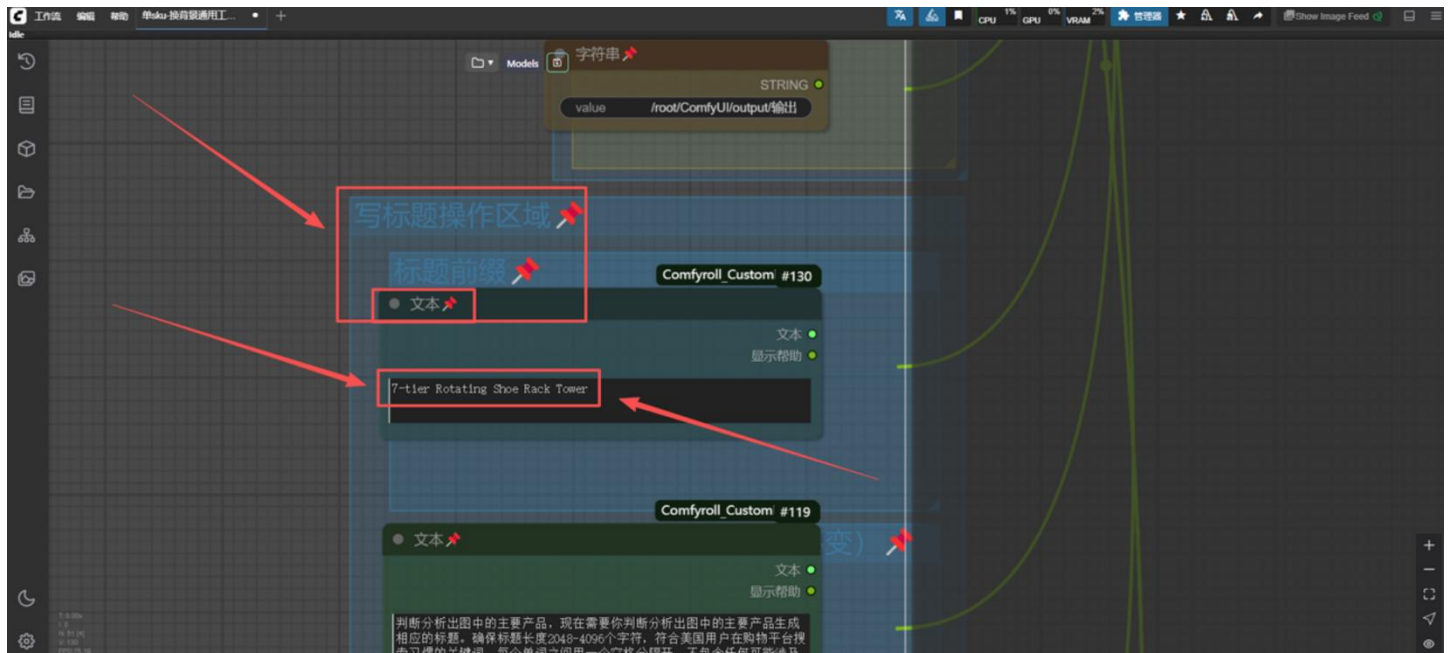
## 6.输出路径

复制—粘贴到保存路径里面去



## 7.文本

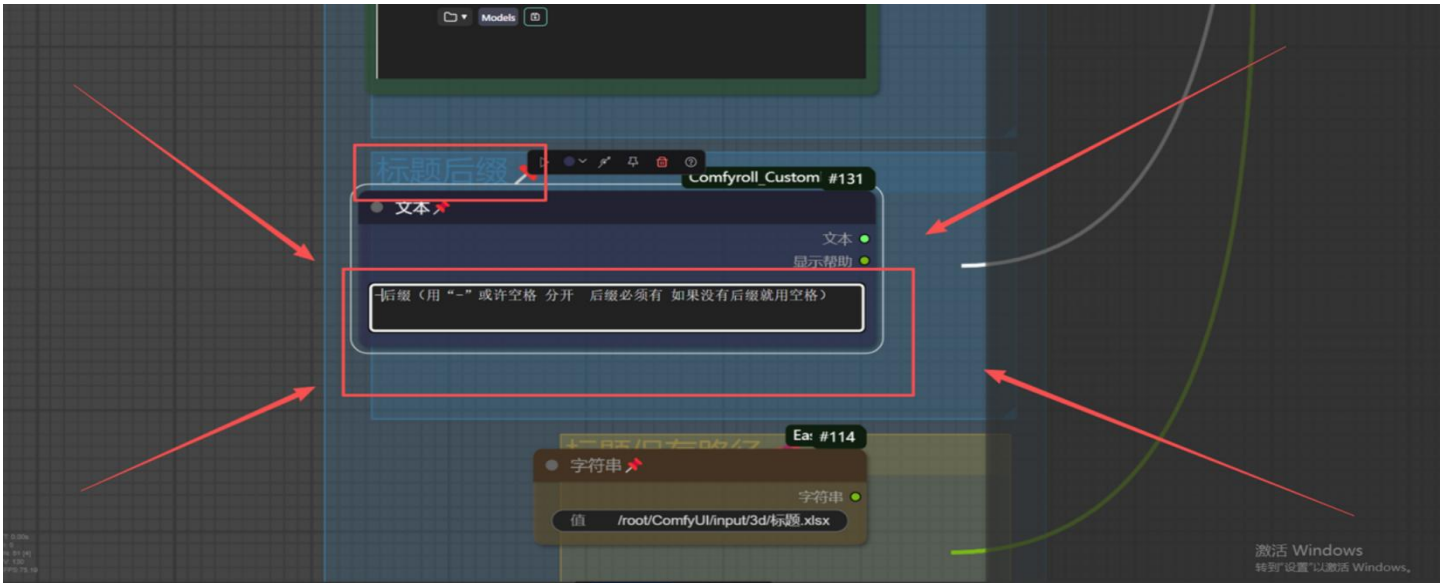
7.1标题前缀，这里填写你上架商品的英文（商品名称）



## 7.2 标题提示词 (这个不需要改动)

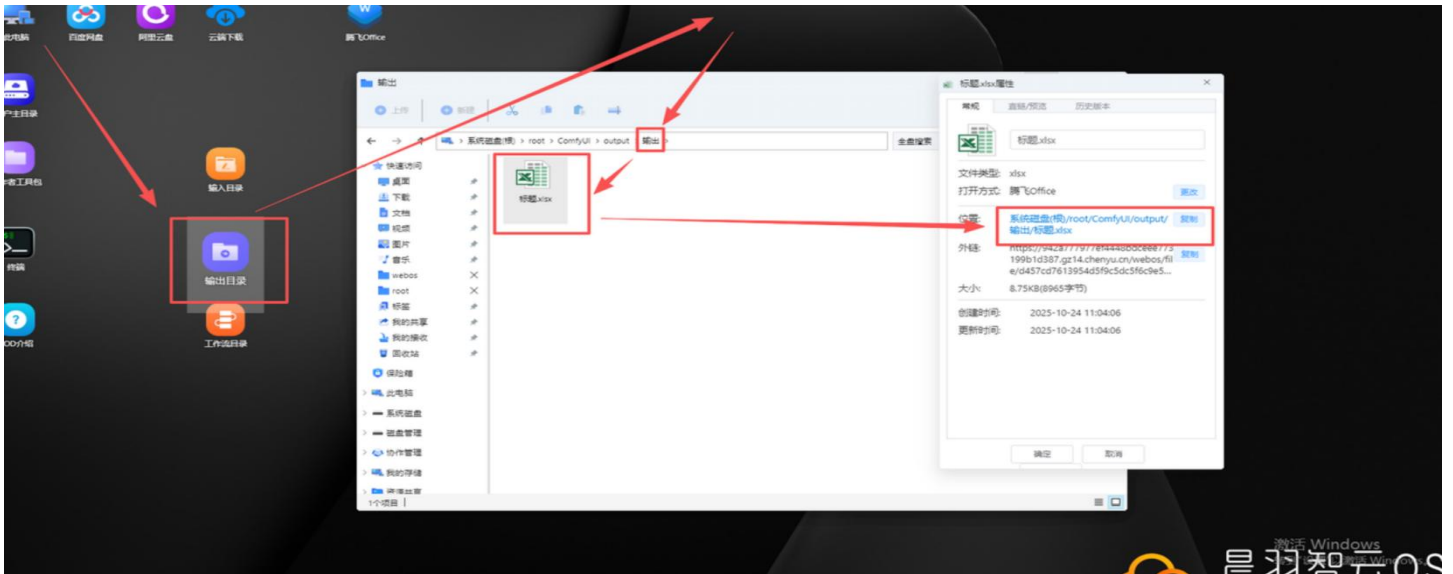


## 7.3 这里填写产品后缀，例如：2025新款，万圣节等等 (必须是英文)

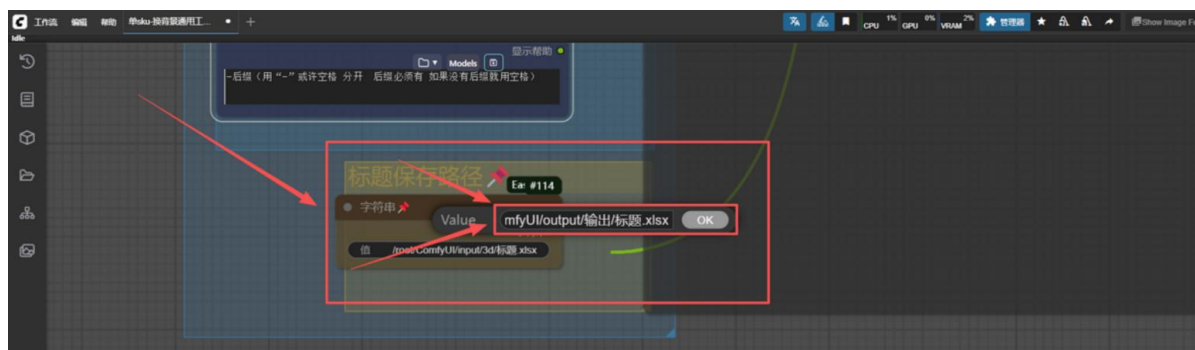


## 8. 标题保存路径

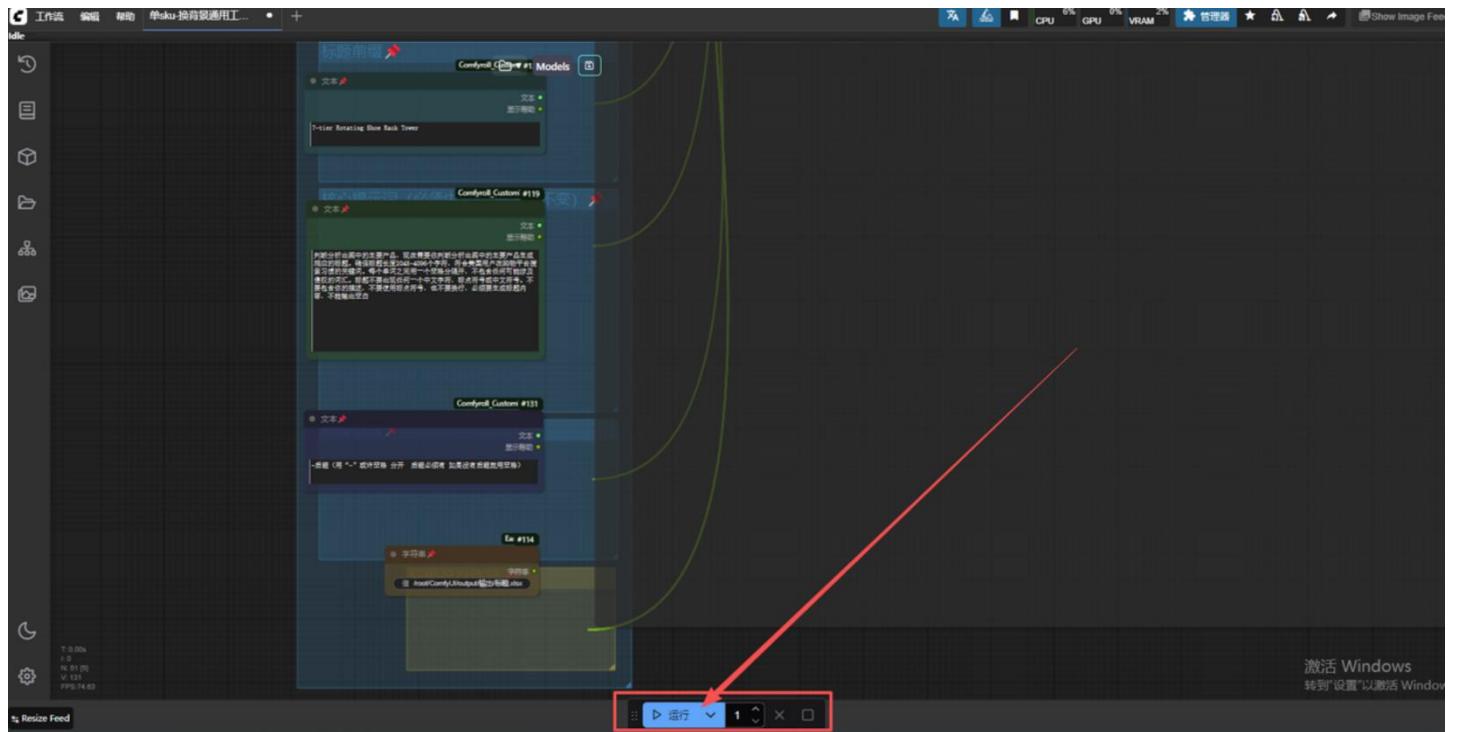
复制标题表格位置



粘贴到标题保存路径里面



## 10.开始运行



(如果运行卡顿崩溃了的话，就去重启)