

Objective:

- Fewer errors in inventory count and overselling

Benefits:

- Less time tallying products after shifts
- Fewer human errors in inventory oversold

Procedure:

1. Open Inventory App
2. Before show, pull all inventory to get inventory updated on the local folder. Click “Pull Remote”
3. Input Month, Day, Hour, Minute, and AM/PM
4. Input buyer username, and Item ID's per transaction
5. After show ends, “Pull Remote” again.
6. Make sure that all the cells are valid, and click “Finalize Transaction”
7. Click “Push to Git”
8. Click “Copy Grid” and Paste it in Tencent Doc.

Buttons:

1. Pull Remote – Obtains the latest inventory count of all items
2. Finalize Transaction – Changes on the spreadsheet is going to tally on the local inventory
3. Push to Git – Local inventory overrides the inventory in the cloud
4. Add 10 Rows – Adds 10 rows to the grid displayed
5. Copy Grid – Copy the entire grid
6. Clear Grid – Clears the grid, all unsaved information will be lost

Capabilities:

1. The App actively identifies whether an item is oversold or invalid.
 - a. Orange – Oversold
 - b. Red - Invalid
2. When an item is sold out, and inventory becomes 0. A pop-up window will flash, and state to update the inventory on Whatnot to invalid.

目标：

- 减少库存盘点错误和超卖

优势：

- 减少交班后清点商品的时间

- 减少库存超卖的人为错误

步骤：

1. 打开库存管理 App
2. 开盘前，拉取所有库存数据，更新本地文件夹。点击“Pull Remote”(拉取远程数据)
3. 输入月份、日期、小时、分钟和上午/下午
4. 输入买家用户名和每笔交易的商品 ID
5. 开盘结束后，再次点击“Pull Remote”(拉取远程数据)
6. 确认所有单元格有效，然后点击 “Finalize Transaction” (完成交易)
7. 点击“Push to Git”(推送到 Git)
8. 点击“Copy Grid”(复制网格)，粘贴到腾讯文档中。

按钮：

1. “Pull Remote” 获取远程库存 – 获取所有商品的最新库存数量
2. “Finalize Transaction” 完成交易 – 电子表格中的更改将同步到本地库存
3. “Push to Git” 推送到 Git – 本地库存将覆盖云端库存
4. “Add 10 Rows” 添加 10 行 – 在显示的网格中添加 10 行

5. “Copy Grid” 复制网格 – 复制整个网格

6. “Clear Grid” 清除网格 – 清除网格，所有未保存的信息都将丢失

功能：

1. 应用会主动识别商品是否超售或失效。

a. 橙色 – 超售

b. 红色 – 失效

2. 当商品售罄且库存变为 0 时，会弹出一个窗口，提示将 Whatnot 上的库存更新为失效