

pandas & excel

```
# excel
data_report_task_item_detail_excel = pd.DataFrame(
    columns=[
        "item_id",
        "taskId",
        "taskName",
        "flowStateId",
        "targetTableId",
        "targetTableValue",
        "controlName",
        "value",
    ]
)

# dict
data_report_task_item_detail_excel.loc[len(data_report_task_item_detail_excel)] = {
    "item_id": "ID",
    "taskId": "ID",
    "taskName": "",
    "flowStateId": "ID",
    "targetTableId": "ID",
    "targetTableValue": "",
    "controlName": "",
    "value": "",
}

# dict
data_report_task_item_detail_excel.loc[
    len(data_report_task_item_detail_excel)
] = {
    "item_id": item_id,
    "taskId": taskId,
    "taskName": taskName,
```

```
"flowStateId": flowStateId,  
"targetTableId": targetTableId,  
"targetTableValue": targetTableValue,  
"controlName": controlName,  
"value": value,  
}
```

```
# 导出excel
```

```
data_report_task_item_detail_excel.to_excel(  
    "data_report_task_item_detail.xlsx", index=False  
)
```

```
## #2
```

```
## 23 2025 08:22:09
```

```
## 23 2025 08:23:39
```