

```
1 import openpyxl
2 import pandas as pd
3
4 xlsfile = 'week.xlsx'
5 sheetlist = []
6
7 wb = openpyxl.load_workbook(xlsfile)
8 for i in wb.sheetnames:
9     sheetlist.append(i)
10
11
12
13
14
15
16
17
18
19
```

```

xlsx = pd.ExcelFile(xlsfile)

for j in sheetlist:
    df = pd.read_excel(xlsx,j)
    print('%s 인원을 데이터입니다.' %j)
    print(df)
    print('%d * %d' % 50)

```

No documentation available

Variable explorer Help Plots Files

```

1 202131416 ... https://github.com/gachon331/pnyson
2 202131454 ... https://github.com/mrzed0035/python-repositor...
3 202131463 ... https://github.com/binmy1153/Python

```

[4 rows x 4 columns]

Sheet2 인원을 데이터입니다.

```

st_num ... git
0 202131459 ... x
1 202131407 ... https://github.com/SC011V72/python-repository.git
2 202131411 ... https://github.com/cksrh0114/python
3 202131414 ... https://github.com/joonwon-oh/joonwon-oh

```

[4 rows x 4 columns]

Sheet3 인원을 데이터입니다.

```

st_num ... git
0 202131452 ... https://github.com/john020216/python-repositor...
1 202131408 ... Windows 정재민증
2 202131404 ... https://github.com/31404kiminseok/202131404-k

```

결정자로 이동하여 Windows를 정품 인증합니다.