import pandas as pd

/\* Read the Excel file\*/

excel\_file = pd.ExcelFile('path/to/your\_excel\_file.xlsx')

/\*Iterate over each worksheet\*/

for sheet\_name in excel\_file.sheet\_names:

/\*Read the worksheet as a DataFrame\*/

df = excel\_file.parse(sheet\_name)

/\*Generate the CSV filename\*/

csv\_filename = f'{sheet\_name}.csv'

/\*Save the DataFrame as a CSV file\*/

df.to\_csv(csv\_filename, index=False)

/\*Generate the report\*/

print(f'Report for {sheet\_name}:')

print(df.head()) /\*Example report, modify as needed\*/

print('------------------------------')

**NOTE :**

Make sure to replace **'path/to/your\_excel\_file.xlsx'** with the actual path to your Excel file.