**Name of some modules**

openpyxl: This is a widely used module for working with Excel files in Python. It allows you to read and write Excel files in both the .xlsx and .xlsm formats. openpyxl can handle complex Excel files with multiple sheets, charts, and formulas.

xlrd and xlwt: These are two separate modules, but they are often used together. xlrd is used for reading Excel files in the older .xls format, while xlwt is used for writing to the same format. Together, they can be used to read and write data to Excel files in Python.

pandas: While pandas is primarily a data analysis library, it also includes features for reading and writing Excel files. It can handle multiple sheet Excel files and can also write data to other formats like CSV.

pyxlsb: This module is specifically designed to work with Excel files in the .xlsb format, which is a binary file format for Excel. It provides a fast and memory-efficient way to work with large Excel files.

xlsxwriter: This module is used for creating and writing Excel files in the .xlsx format. It allows you to create charts, images, and conditional formatting in your Excel files.

#To install a module, simply run pip install <module-name> in your terminal or command prompt

what are the other package manager than pip in python?

While pip is the most commonly used package manager in Python, there are several other package managers that are also used in the Python community. Here are a few of them:

conda: Conda is an open-source package manager that is primarily used for data science and scientific computing. It can be used to install packages and manage virtual environments. Conda is particularly useful for managing dependencies and creating reproducible environments.

easy\_install: This is a package manager that is included with Python by default. However, it is not as commonly used as pip because it has some limitations. For example, it does not handle dependencies as well as pip.

#Paramiko is module to work with remote servers