In order to achieve fast reading and writing of excel files, we use the \*\*\*libxl\*\*\* library in the project. The following is the specific configuration method:

The files uploaded in the repository already contain the \*\*\*include\_cpp\*\*\* folder, \*\*\*lib64\*\*\* folder and \*\*\*libxl.dll\*\*\* file (in the \*\*\*x64/Release\*\*\* folder) necessary to load the \*\*\*libxl\*\*\* library.

\*\*\*\*\*\*\* Visual Studio environment configurations \*\*\*\*\*\*\*

（Visual studio 2022）Project – Properties

C/C++ - General - Additional Include Directories: Set the path to the \*\*\*include\_cpp\*\*\* folder.

Linker - General - Additional Library Directories: Set the path to the \*\*\*lib64\*\*\* folder.

Linker - Input - Additional Dependencies: Fill in \*\*\*libxl.lib\*\*\*.

Finally copy the \*\*\*libxl.dll\*\*\* file to the path where the \*\*\*.exe\*\*\* file is located (this project is \*\*\*x64/Release\*\*\*).