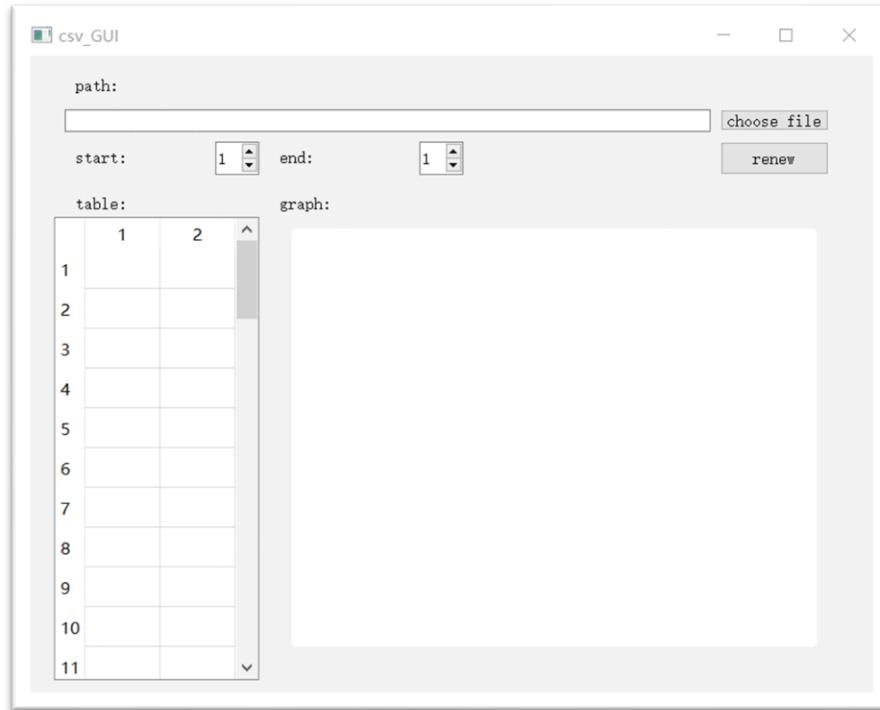


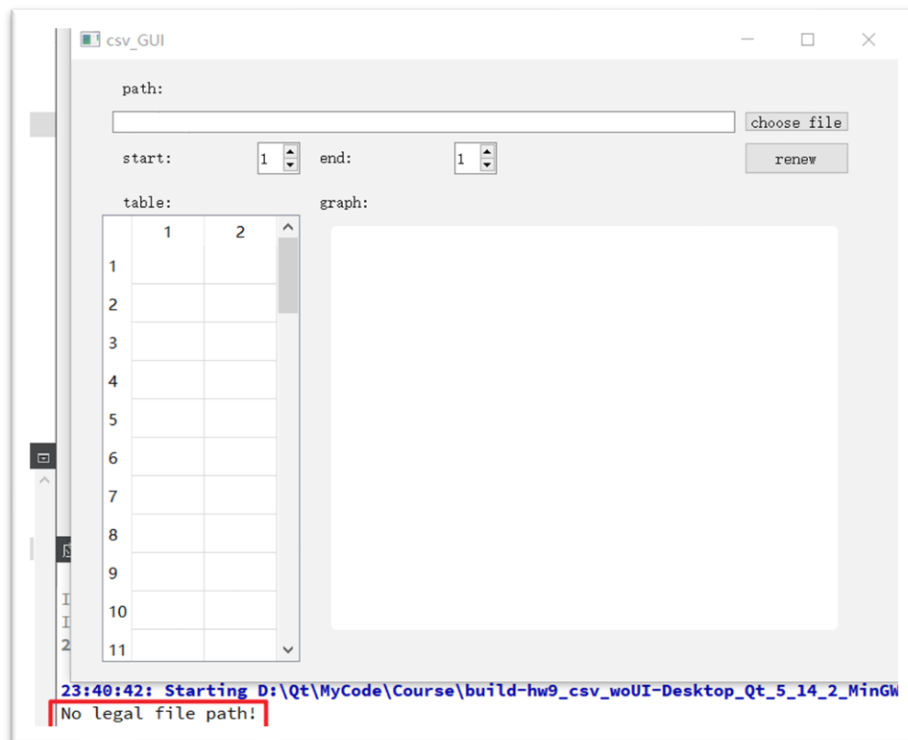
Instructions

1 How to use

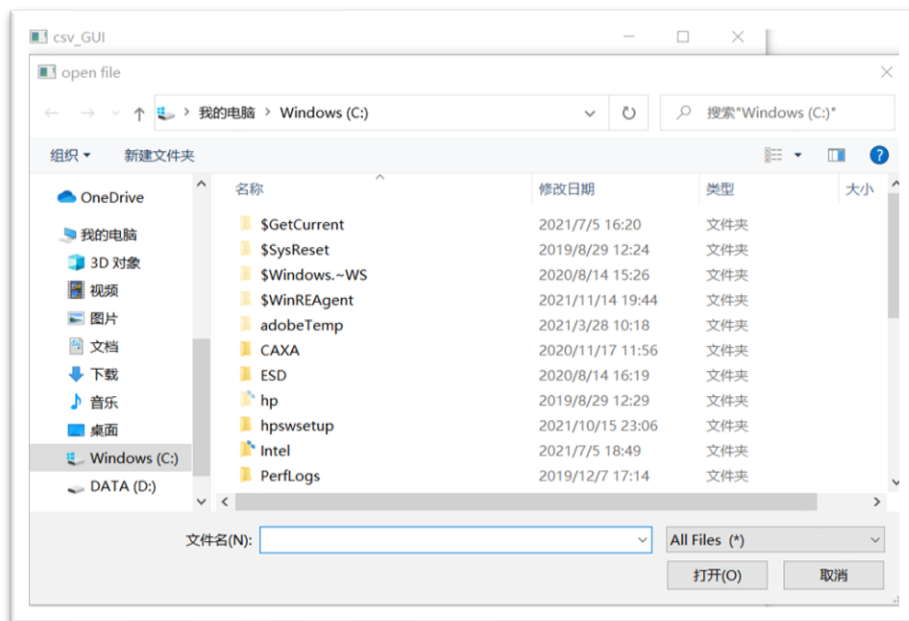
When first running it, the original widget will be like this:



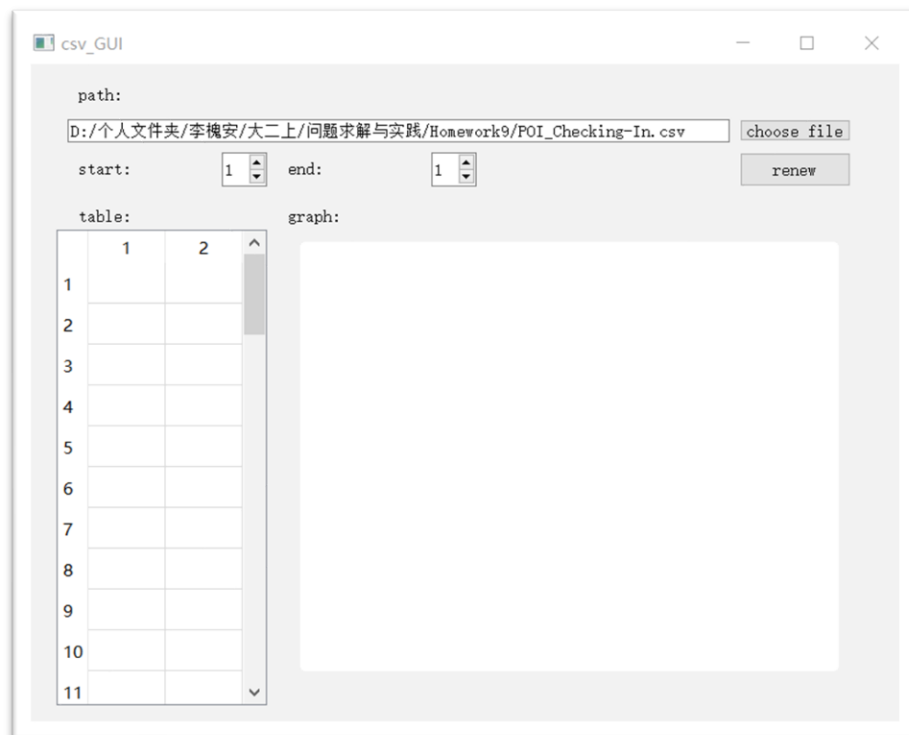
If we directly click **renew**, the debugger will show “No legal file path!”:



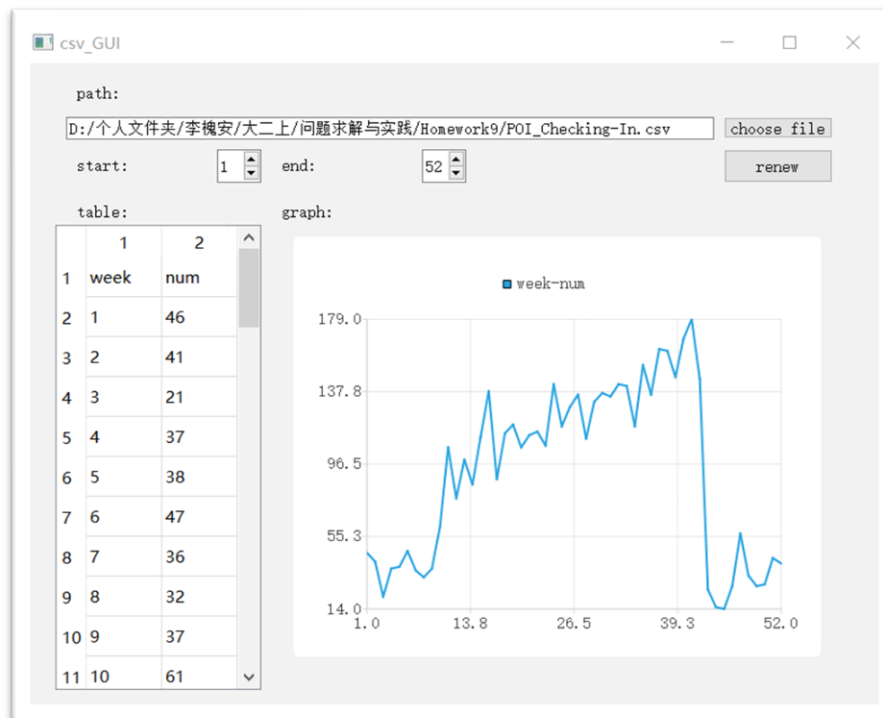
Click choose file :



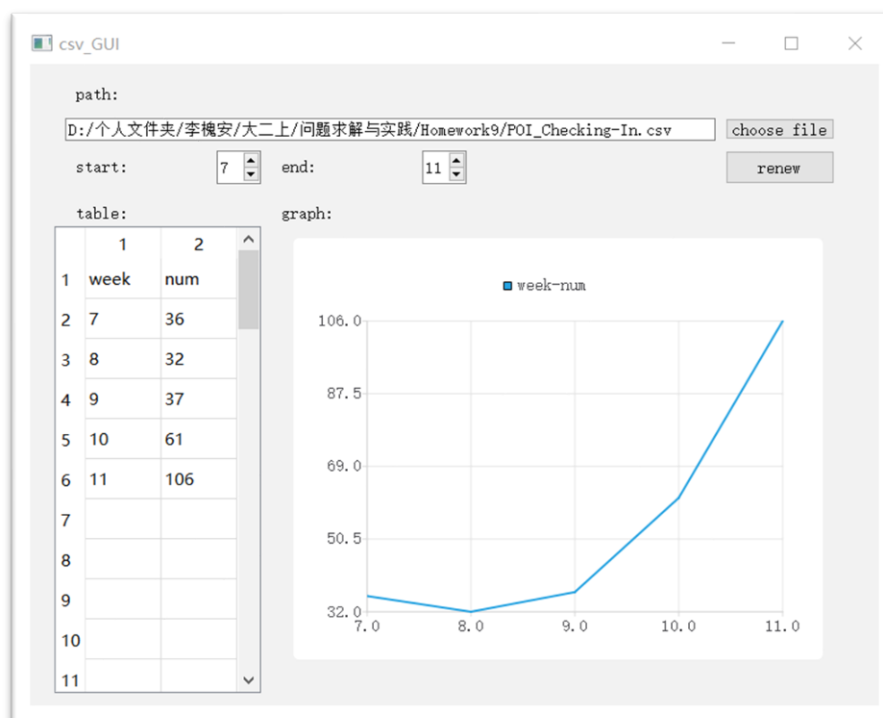
We choose “POI_Checking-In.csv” :



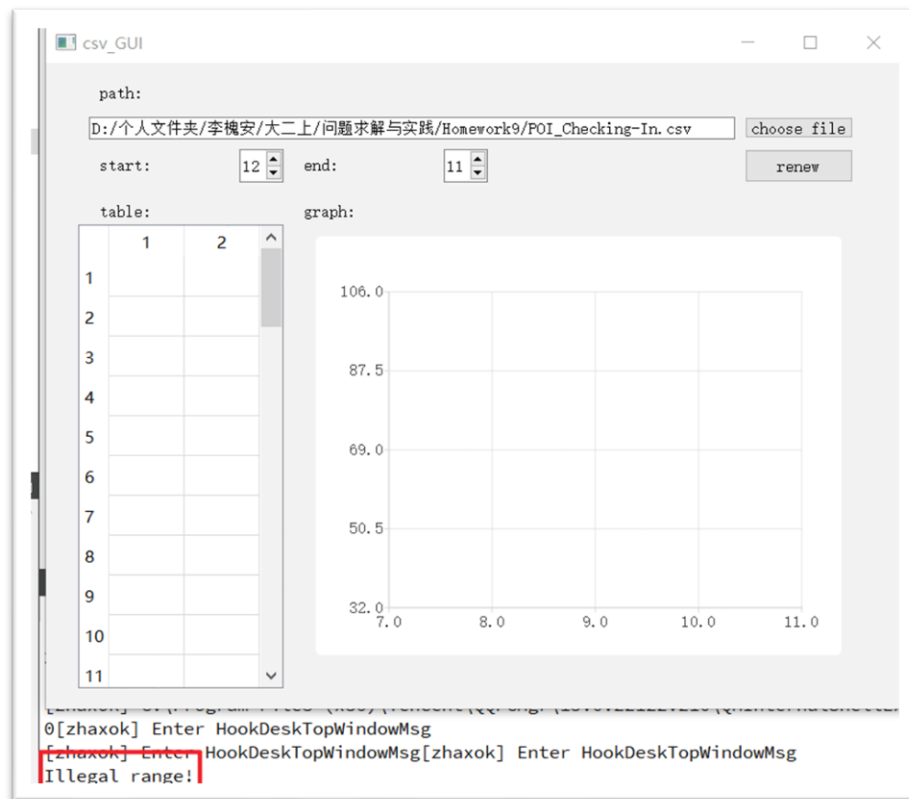
Use Spinbox start and end to tune the starting and ending week for display. Then click **renew** , we will get a table view and a graph view set by start and end:



Every time we change the start and the end, we can click **renew** to get a new table view and a graph view:



If the number of start is bigger than the end's, the debugger will show “Illegal range!”. And we will get nothing viewed:



2 Some explanations

- (1) I use QtCharts to realize the line chart. It is a module which need to be chosen while installing the Qt Creator.
- (2) “李槐安” is my online name, please ignore it.