

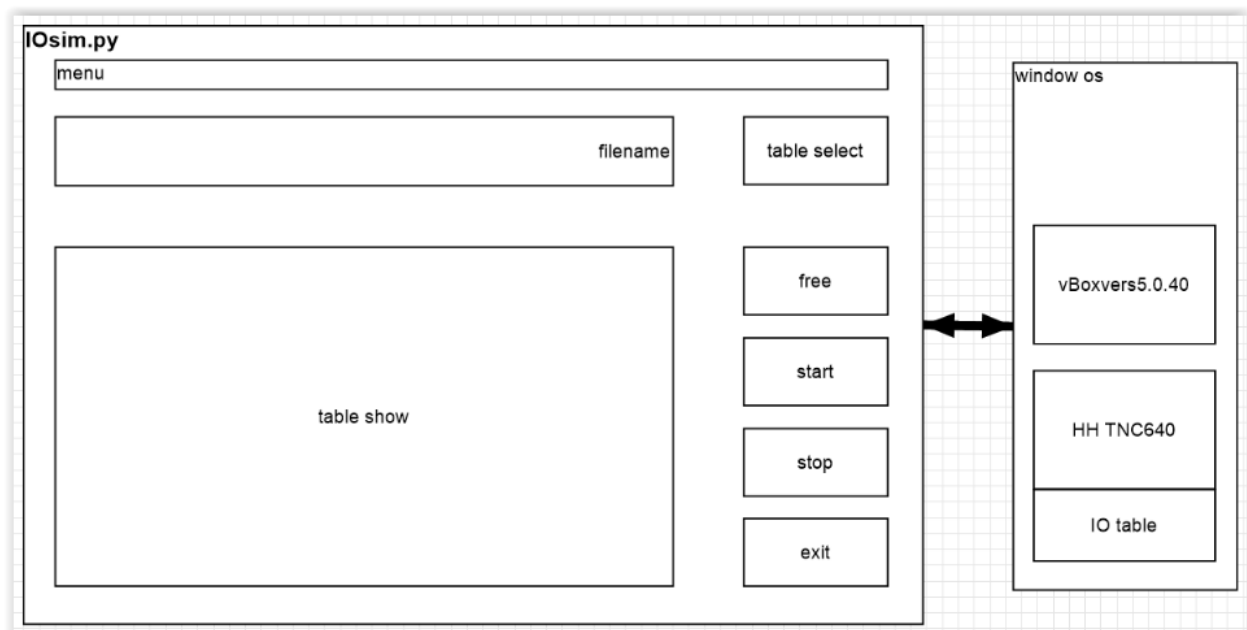
Table of Contents:

IOSIM

INFO

TO ASK

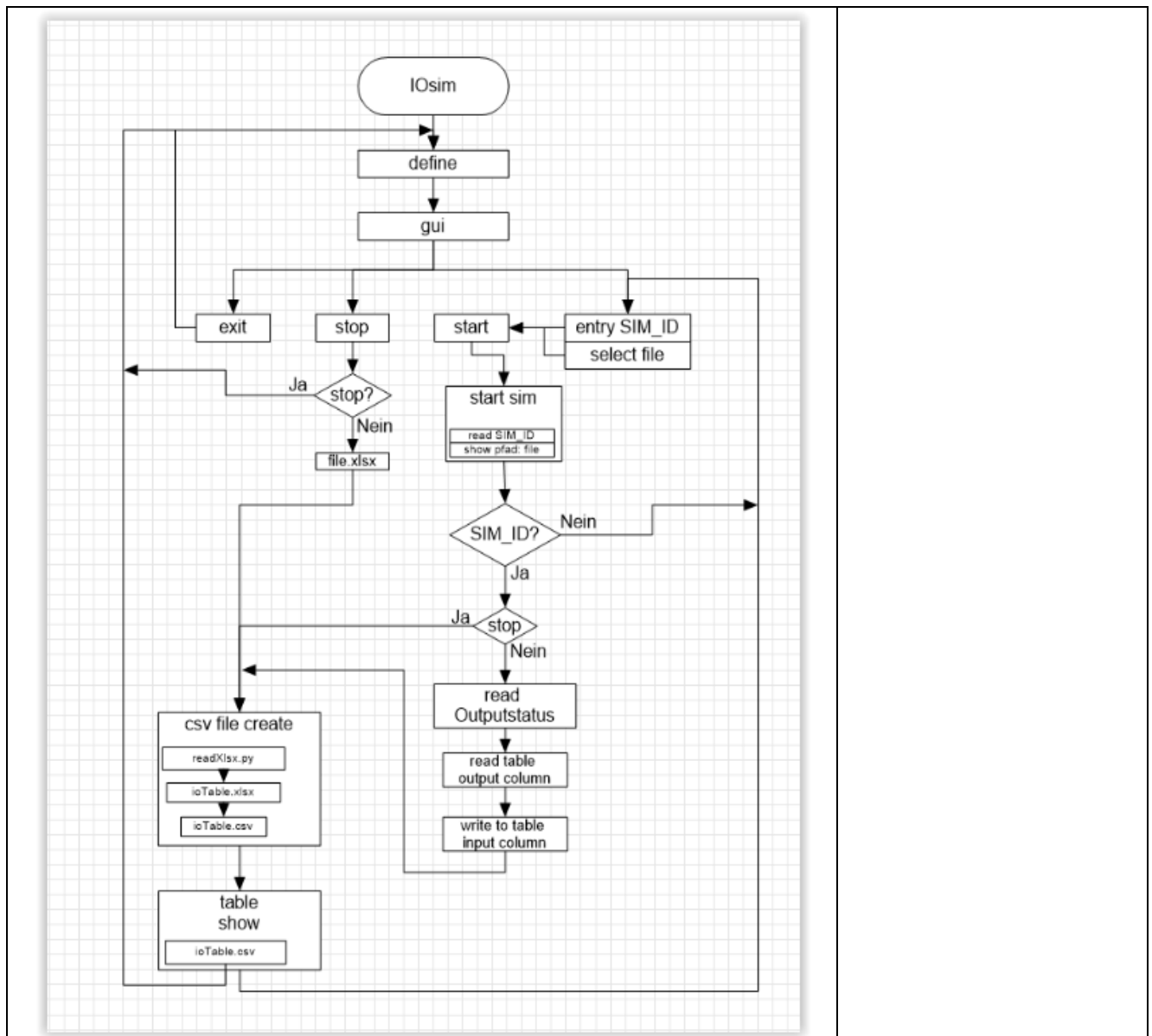
IOsim



function:

- filename: excel table import
- table show / no edit
- simulation start / stop
- show table: 6columns input/in-info/state / output/out-info/state
- simulation start: output --> input, output (column) --> input (column)

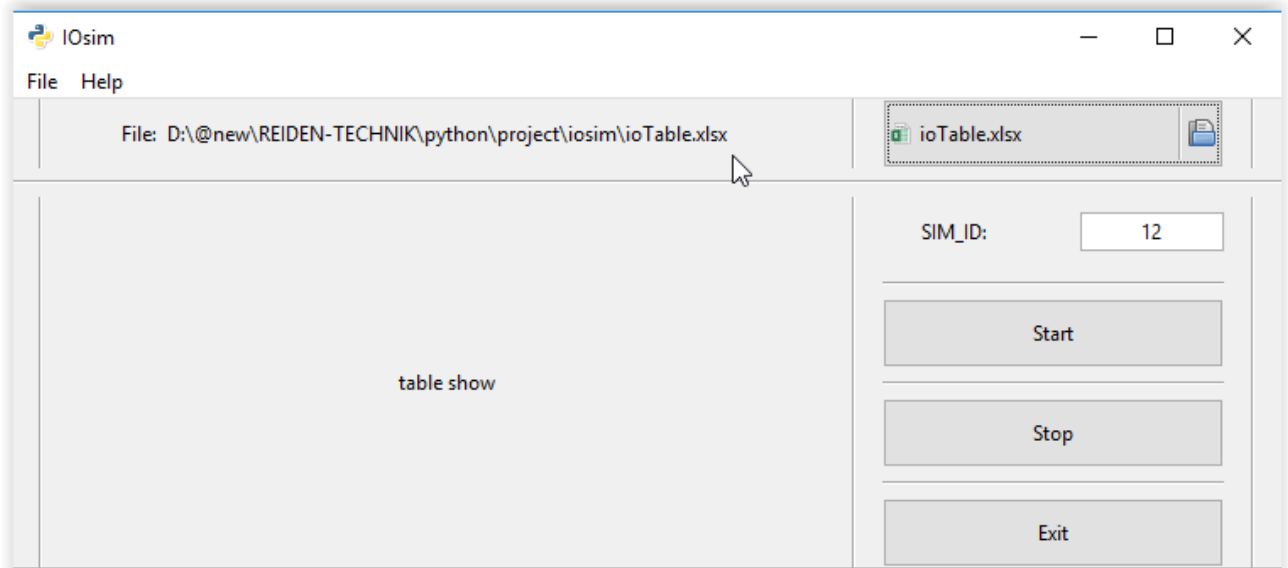
task:



function / define:

- | | |
|---|---|
| <ul style="list-style-type: none"> ○ show table on python ✓ select table
 start simulation ○ table-show: in-output column ✓ SIM_ID (entry) / file select ✓ file select /
 start-button clicked file bearbeiten ○ read from: table column output ○ write to: table column input ○ print file | <ul style="list-style-type: none"> ✓ start-button clicked / program in loop / SIM = fix ○ start-button clicked / read SIM_ID → SIM_ID als global def. ✓ stop-button clicked / file.xlsx → csv create / show file ○ stop-button clicked / select file csv create ○ stop-button clicked / program stop / show table on python window ○ table-show: |
|---|---|

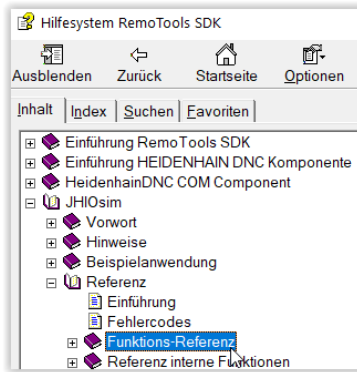
IOsim program



ioTable.xlsx → .csv / shoow / read output column / write to input column

info

die py programme mit der funktions-referenzen anpassen:



to ask

○