**Reference**

1. DingTalk, <https://www.dingtalk.com/en> , Available at:2019/12/1
2. Jibble, <http://www.jibble.io/> , Available at: 2019/12/11
3. Documentation principle for test, https://max.book118.com/html/2017/1204/142742110.shtm, Available at: 2020/4/20
4. State diagram, https://plantuml.com/zh/state-diagram, Available at: 2020/4/20
5. Open and save file with pyqt, https://www.cnblogs.com/jmlovepython/p/7399166.html, Available at: 2020/4/20
6. Get index of listview in pyqt5, https://ask.csdn.net/questions/156657, Available at: 2020/4/20
7. Apply qss in pyqt, https://blog.csdn.net/qq\_28119741/article/details/80282695, Available at: 2020/4/20
8. Using python3, pyqt5 and pycharm to open the camera in user interface, https://blog.csdn.net/u014453898/article/details/88083173, Available at: 2020/4/20
9. Install headless opencv for python, https://blog.csdn.net/qq\_41429036/article/details/104883231?depth\_1-utm\_source=distribute.pc\_relevant.none-task-blog-BlogCommendFromBaidu-1&utm\_source=distribute.pc\_relevant.none-task-blog-BlogCommendFromBaidu-1, Available at: 2020/4/20
10. Connection between signal and slot, https://blog.csdn.net/u012552296/article/details/50786200, Available at: 2020/4/20
11. Datetime format in python, https://blog.csdn.net/u013862444/article/details/89947381, Available at: 2020/4/20
12. Return value of datebase select operation using python, https://blog.csdn.net/u011208984/article/details/86065012, Available at: 2020/4/20
13. Fresh part of the software window, <https://blog.csdn.net/jia666666/article/details/81669425>, Available at: 2020/4/20
14. Monitor button clicking status from another file, https://blog.csdn.net/iknownu/article/details/83790074, Available at: 2020/4/20