目录

1、	常见问题	2
	1.2 让自定义的窗口能通过鼠标拖动	
	1.3 点击按钮隐藏和显示控件 widget	2

1、常见问题

1.1 去掉 qtdesigner 的状态栏

其中 Ui_YCtools 是自己定义的窗口

```
from PyQt5.QtWidgets import QMainWindow
from PyQt5.QtCore import Qt
from uipy.login import Ui_YCtools

class LoginComponent(QMainWindow, Ui_YCtools):
    def __init__(self):
        super(LoginComponent, self).__init__()
        self.setUpUi(self)
        self.setWindowFlag(Qt.FramelessWindowHint)
        self.setAttribute(Qt.WA_TranslucentBackground)
```

self.setWindowFlag(Qt.FramelessWindowHint) self.setAttribute(Qt.WA TranslucentBackground)

1.2 让自定义的窗口能通过鼠标拖动

```
方法: 重写鼠标事件
直接复制,粘贴到自定义的窗口即可。
def mousePressEvent(self, event) -> None:
    if event.button() == Qt.LeftButton:
        self.moveFlag = True
        self.curPos = event.pos()
        event.accept()

def mouseMoveEvent(self, event) -> None:
    if Qt.LeftButton and self.moveFlag:
        self.move(event.globalPos() - self.curPos)
        event.accept()

def mouseReleaseEvent(self, event) -> None:
    self.moveFlag = False
```

1.3 点击按钮隐藏和显示控件 widget

通过按钮绑定点击事件,点击事件中调用某个 widget 或其他控件的 API (hide()、show())

```
def __init__(self):
    super(LoginComponent, self).__init__()
    self.setupUi(self)
    self.setWindowFlag(Qt.FramelessWindowHint)
    self.setAttribute(Qt.WA_TranslucentBackground)

self.widget_4.hide()
    self.pushButton_3.clicked.connect(self.HideLogin)

def HideLogin(self):
    self.widget_2.hide()
    self.widget_1.hide()
    self.widget_4.show()
```