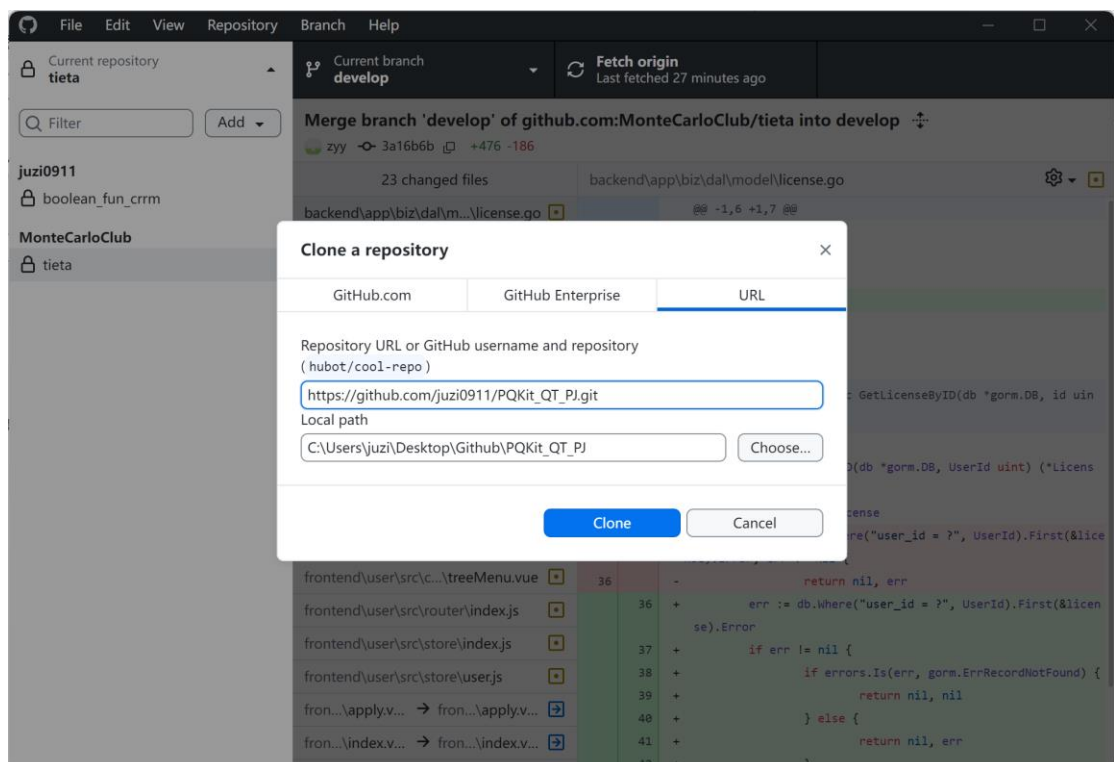
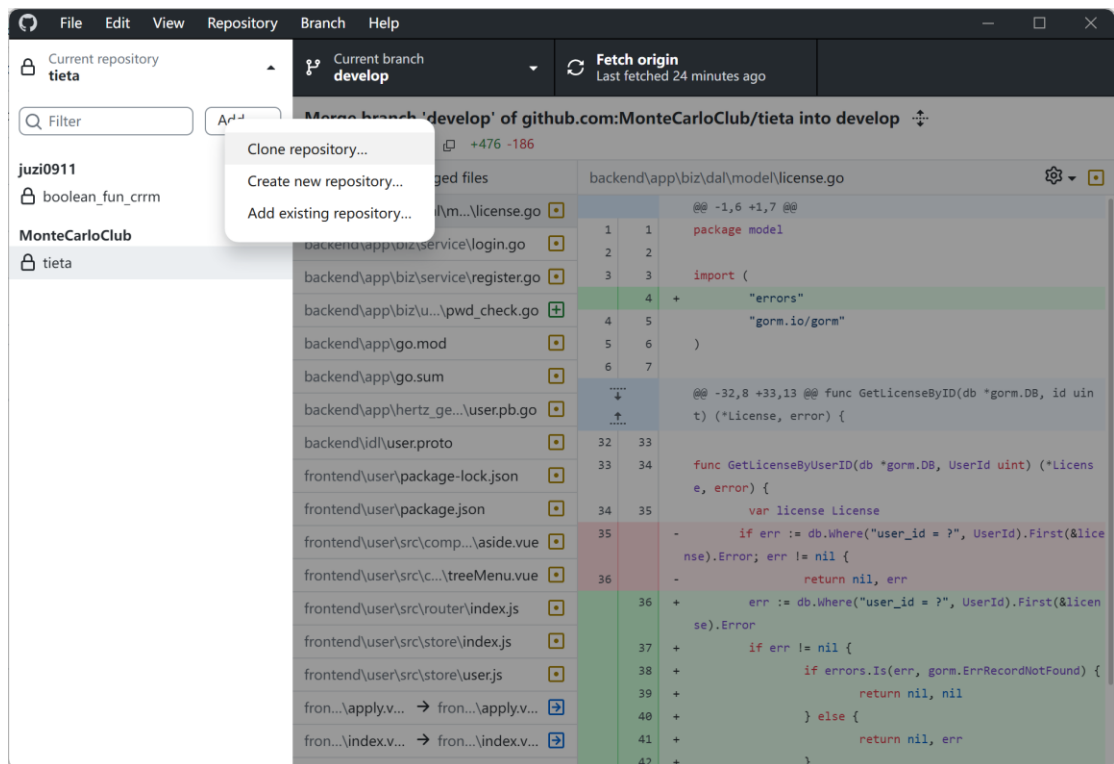
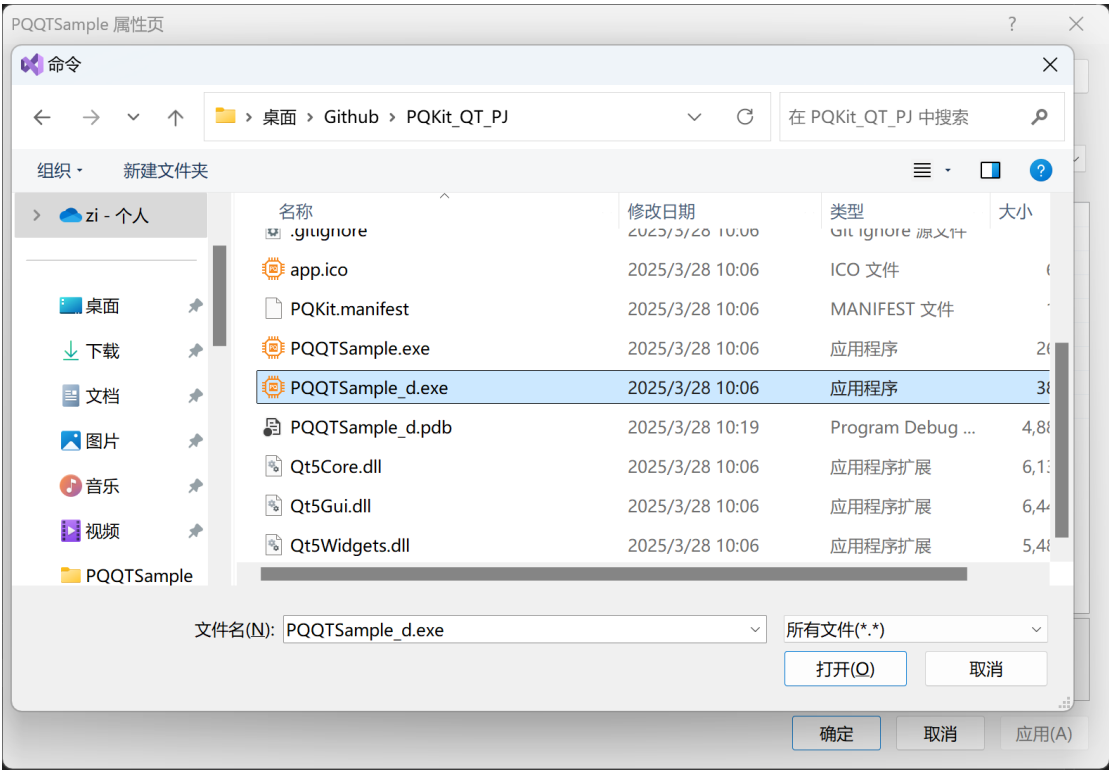
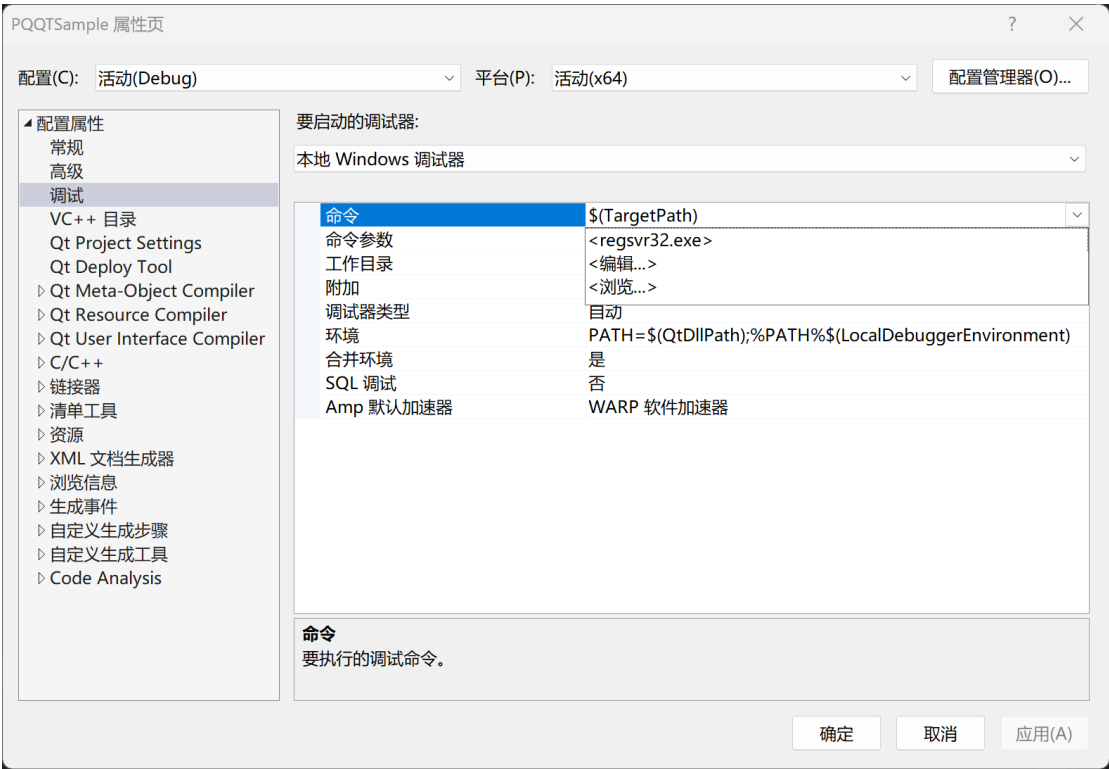


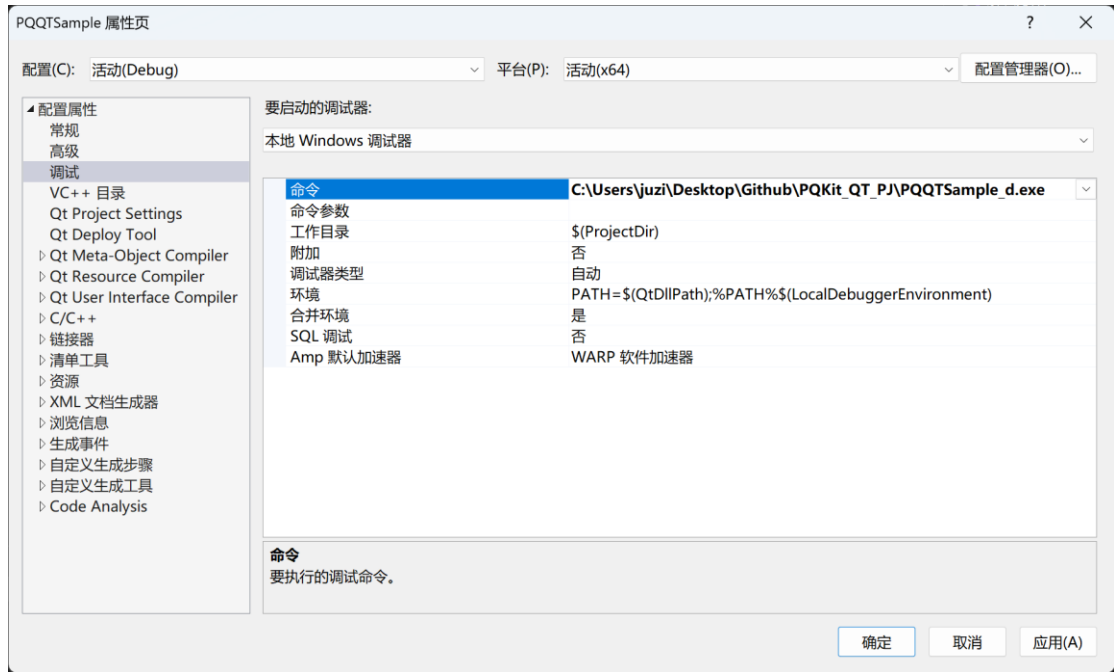
1. 下载 Github Desktop, 将 PQKit_QT_PJ 项目 (https://github.com/juzi0911/PQKit_QT_PJ.git) 克隆到本地



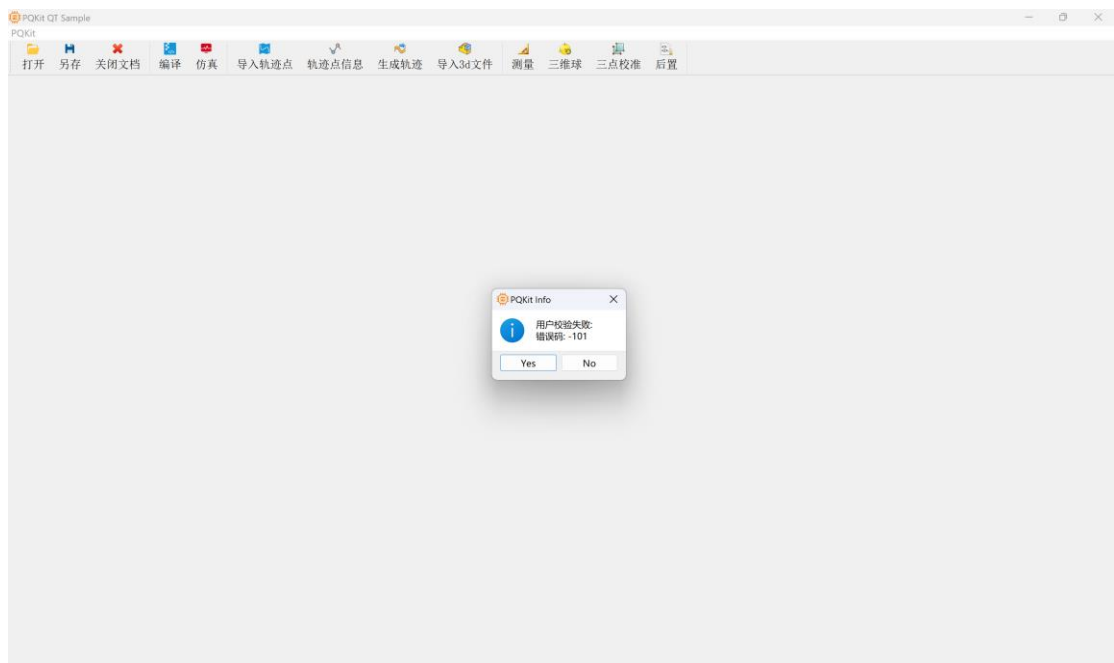
2. 下载并安装 QT 5.12.8, 参考 <https://blog.csdn.net/benobug/article/details/105469575>
3. 下载并安装 Visual Studio, 并在 Visual Studio 中配置好 QT 环境, 参考 <https://blog.csdn.net/jiratao/article/details/118927622>
4. 使用 Visual Studio 打开 PQKit_QT_PJ\Sample\PQQTSample\PQQTSample.sln, 按

Alt+Enter 打开属性页，修改“配置属性—调试—命令”项的内容为 PQKit_QT_PJ\PQQTSample_d.exe





- 运行本地 Windows 调试器，项目输出结果为“用户校验失败”即可



- 得到临时账号后，在 MainWindow.cpp 的 OnInitializeKitThread 函数中填入账户名和密码即可顺利运行项目

```
void MainWindow::OnInitializeKitThread()
{
    //initialize pqkit
    CComBSTR bsName = L"";
    CComBSTR bsPWD = L"";
    HRESULT hr = m_ptrKit->pq_InitPlatformComponent(m_ptrKitCallback, (int)(this->winId()), bsName, bsPWD);
    if (S_OK != hr)
    {
        QString strError = QString::fromLocal8Bit("PQKit初始化失败! \n请参考Fire_Initialize_Result或Fire_Login_Result");
        QMessageBox::information(NULL, "PQKit", strError, QMessageBox::Yes | QMessageBox::No, QMessageBox::Yes);
    }
}
```