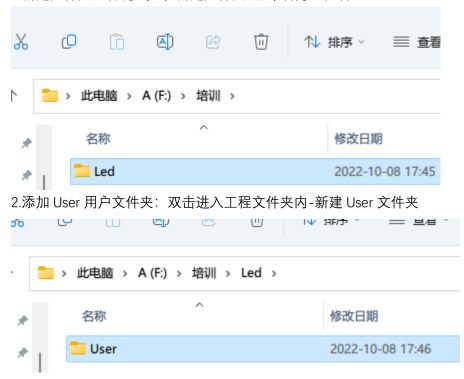
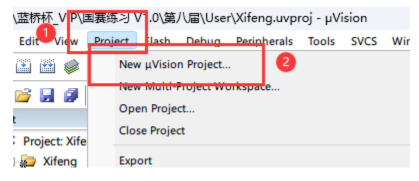
一、新建工程模板

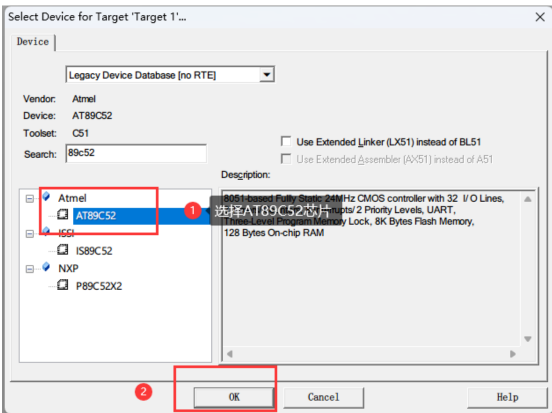
1.新建文件夹:右键-单击-新建文件夹-重命名为工程名

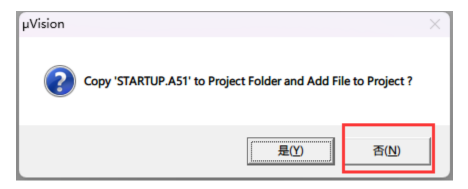


3.新建工程: 打开 keil-选择 Project-选择 New Project-选择上一步新建的 User 用户文件夹-输入工程名-选择 AT89C52 芯片



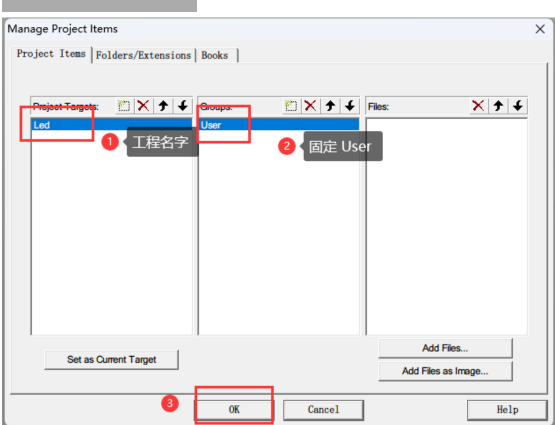






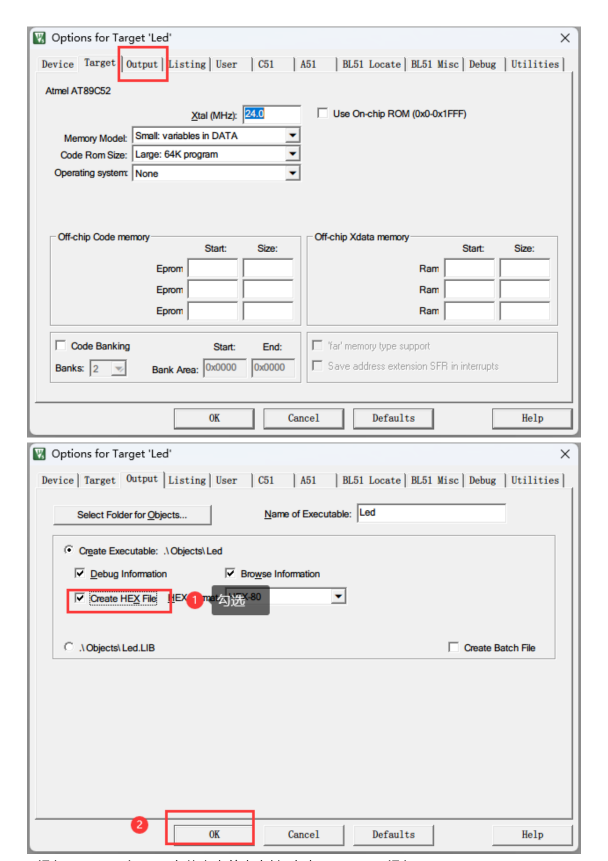
4.修改品字工具信息: 点击品字工具箱-将第一栏改成工程名字-第二栏改成 User



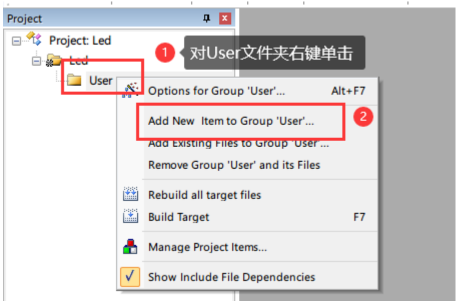


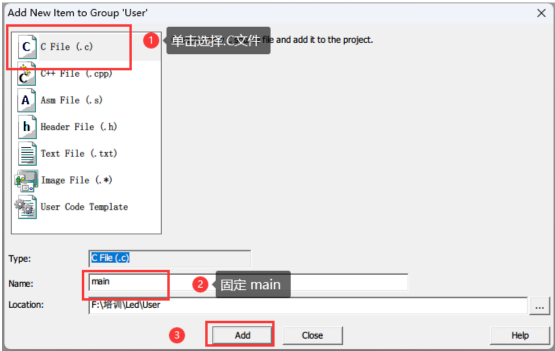
5.修改魔法棒信息:点击魔术棒-点击 Output-勾选 Create HEX





6.添加 Main.c: 在 User 文件夹中单击右键-点击 ADD New-添加 main.c

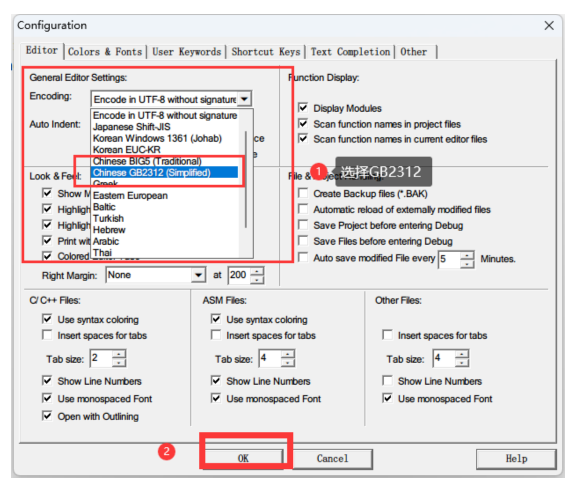




7.在 Main.c 内编写主程序模板

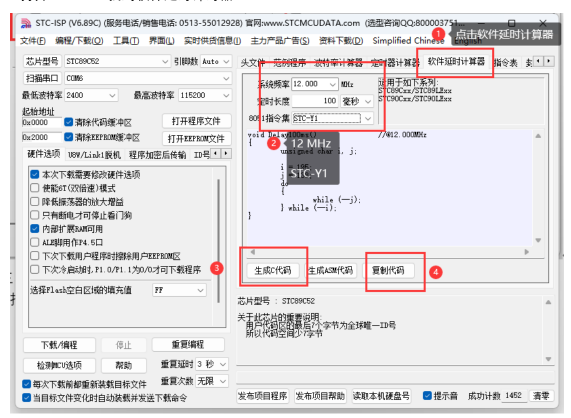


2.选择 GB2312



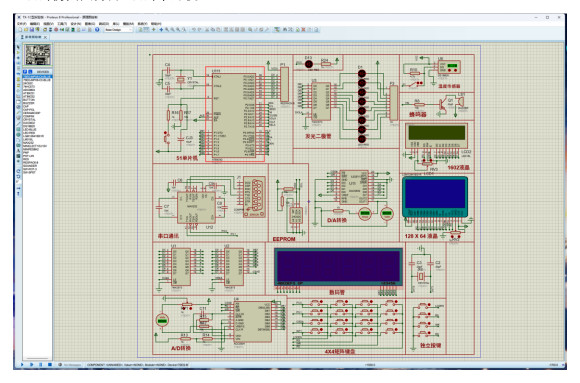
三、延时函数生成

1.打开 STC-ISP 找到软件延时计时器

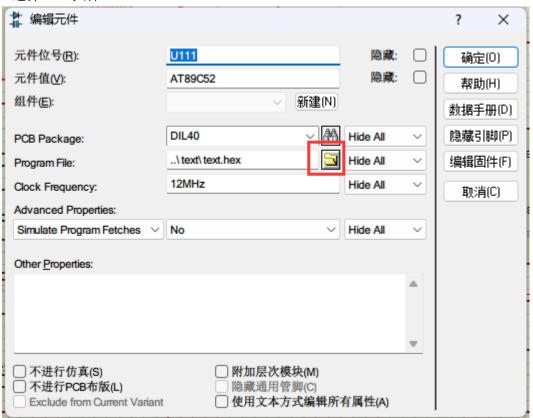


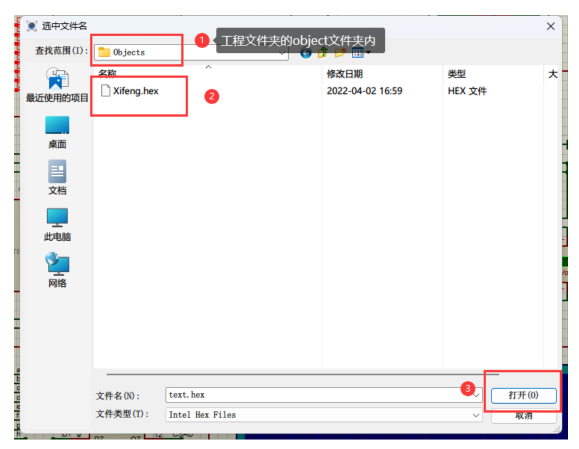
四、仿真使用

1.双击仿真图打开-双击单片机



2.选择 HEX 文件





3.执行程序

