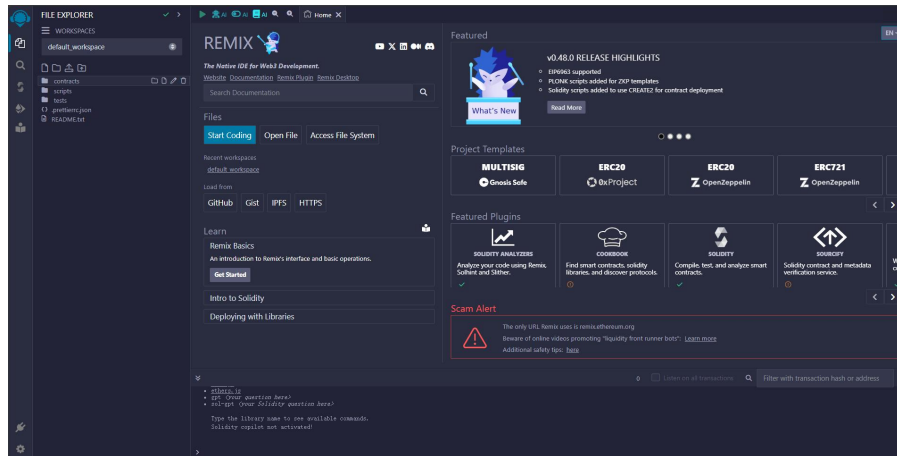


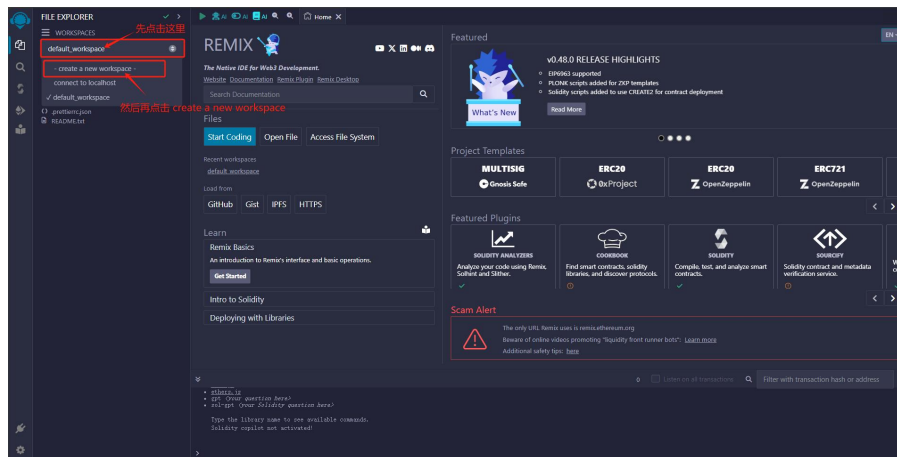
NFT 拍卖程序智能合约部署步骤

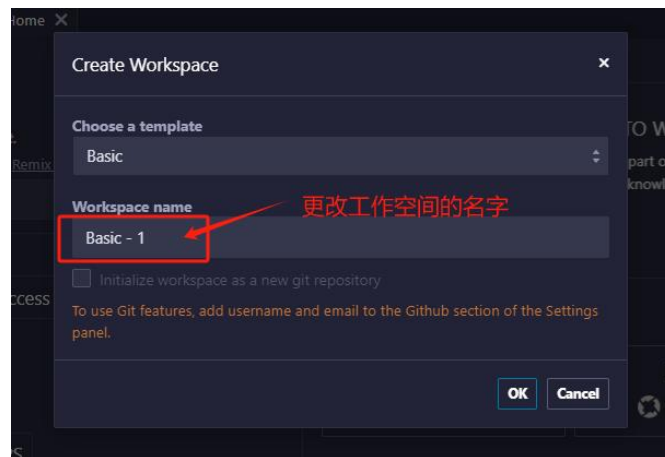
将智能合约看懂就行了

1. 打开 Remix 在线编译器。网址为: <https://remix.ethereum.org/>

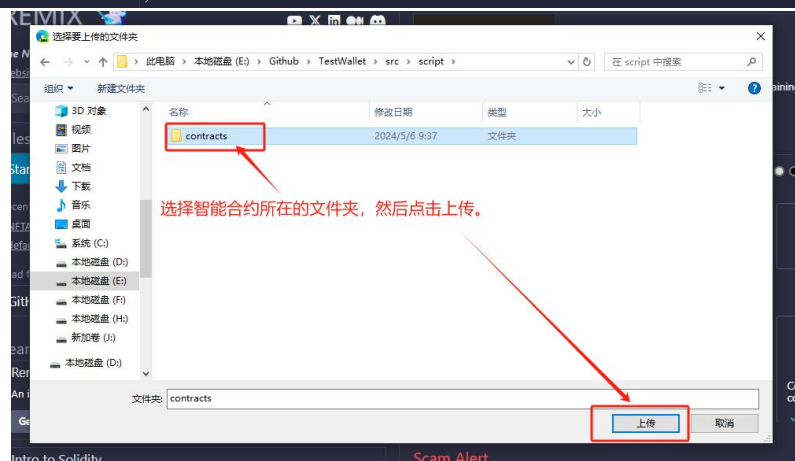
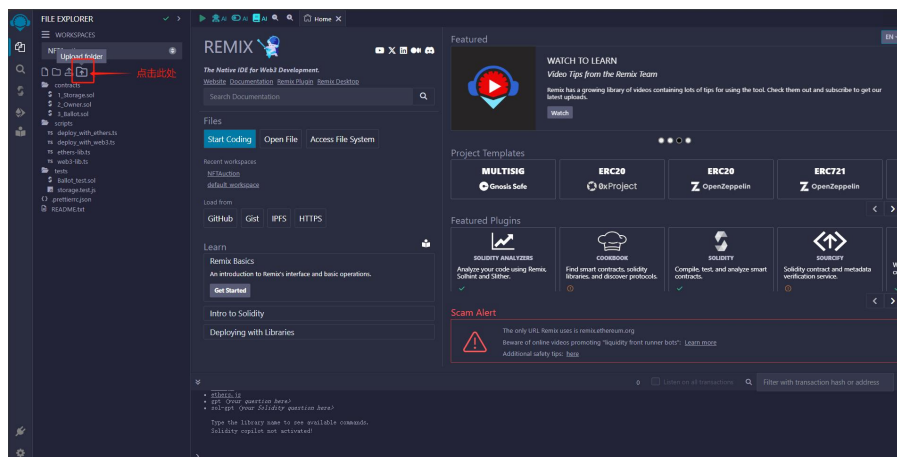


2. 新建工作空间。





3. 导入智能合约。



4. 编译智能合约。

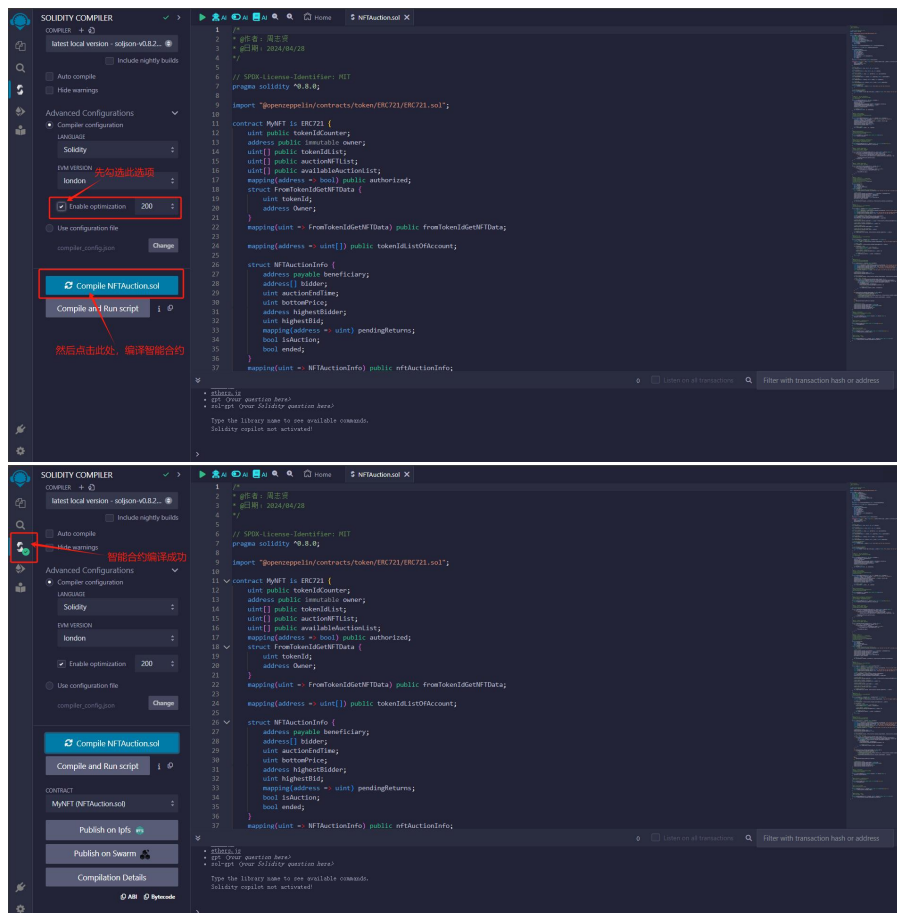
The image displays three sequential screenshots of the Solidity IDE interface, illustrating the steps to compile a smart contract.

First Screenshot: The "FILE EXPLORER" on the left shows the project structure. The "contracts" folder is selected, and the "NFTAuction.sol" file is highlighted. A red box and arrow point to the "contracts" folder with the text "第二步, 点击此处" (Step 2, click here).

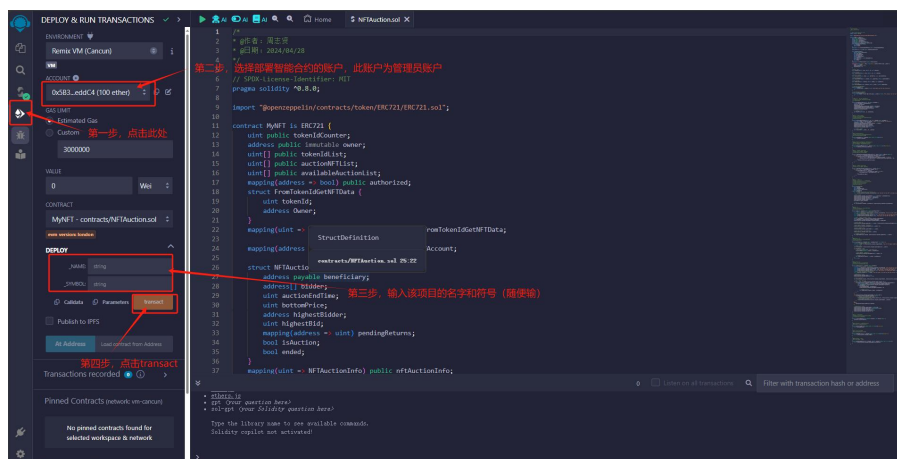
Second Screenshot: The "SOLIDITY COMPILER" panel on the left shows the "compiler" dropdown menu. The "latest local version - solcjs-v0.8.25" option is selected. A red box and arrow point to this option with the text "选择最新版本的编译器" (Select the latest version of the compiler).

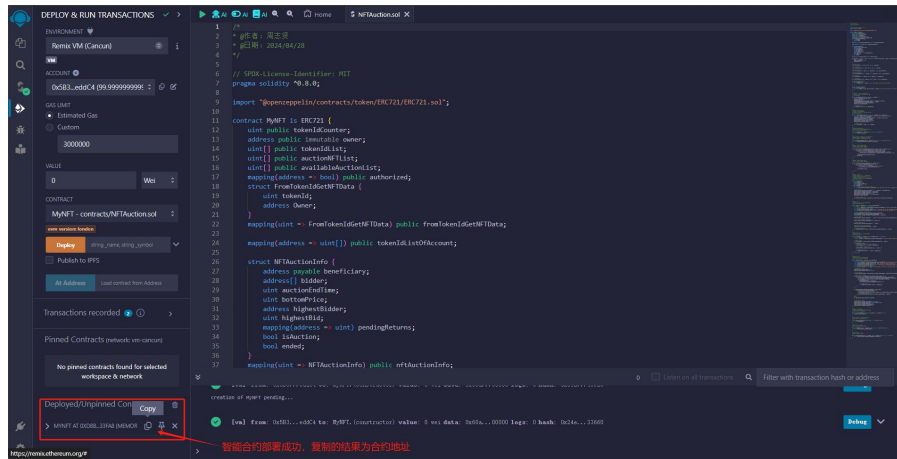
Third Screenshot: The "SOLIDITY COMPILER" panel on the left shows the "EVM VERSION" dropdown menu. The "London" option is selected. A red box and arrow point to this option with the text "EVM版本选择London" (Select London for EVM version).

The main editor area on the right shows the source code of the "NFTAuction.sol" file, which includes a Solidity contract for an NFT auction.



5. 部署智能合约。





6. 调试智能合约。

