

[Basic Types](#)[Basic Functions Exercise](#)[Deploying to a Testnet](#) ▾[Overview of Test Networks](#)[Test Networks](#)[Deploy to Base Sepolia](#)[Contract Verification](#)[Exercise](#)[Control Structures](#) ▸[Storage in Solidity](#) ▸[Arrays in Solidity](#) ▸[The Mapping Type](#) ▸[Advanced Functions](#) ▸[Structs](#) ▸[Inheritance](#) ▸[Imports](#) ▸[Deploying to a Testnet](#)

# Deployment Exercise

[Copy page](#) ▾

Exercise - Deploy your basic math contract and earn an NFT.

You've already built and deployed your [Basic Math](#) contract for this exercise. Now it's time to submit the address and earn an NFT pin to commemorate your accomplishment!

⚠ We're currently in beta, so you'll only need to pay testnet funds to submit your contract, but this means you'll be getting a testnet NFT.

Stay tuned for updates!

## Submit your Contract and Earn an NFT Badge! (BETA)



Ctrl K

[GitHub](#)[Support](#)[Base Build](#)[Get Started](#)[Base Chain](#)[Base Account](#)[Base App](#)[Mini Apps](#)[OnchainKit](#)[Cookbook](#)[Showcase](#)[Learn](#)

[Basic Types](#)[Basic Functions Exercise](#)[Overview of Test Networks](#)[Test Networks](#)[Deploy to Base Sepolia](#)[Contract Verification](#)[Exercise](#)

**Don't worry!** We've captured the addresses of all NFT owners on Base Goerli and will include them when we release the mechanism to transfer these NFTs to mainnet later this year! You can also redeploy on Sepolia and resubmit if you'd like!

Was this page helpful?



Yes



No



Suggest edits



Raise issue

[Contract Verification](#)[Standard Control Structures](#)[Introduction to Contracts](#)[Hello World Guide](#)

Basic Functions Exercise



Overview of Test Networks

Test Networks

Deploy to Base Sepolia

Contract Verification

**Exercise**

