

# Chainlink Bootcamp 2024-04 - EN

Using the same email, you can come back to this form every day to update the form and fill the new tasks

demetris7k@gmail.com

[Εναλλαγή λογαριασμού](#)



Εκ νέου υποβολή για αποθήκευση

\* Υποδεικνύει απαιτούμενη ερώτηση

Διεύθυνση ηλεκτρονικού ταχυδρομείου \*

demetris.k.kyriacou@gmail.com

## Certificate Address

The address that your'd like to receive your certificate, like a POAP  
It can be different from the Testnet address used during the bootcamp.  
You can fill it at the last session.

0x7c8e6864f34c1Ce9e8D92e083f0937DB075f

## Wallet Account1 Address

Setup Metamask with a new wallet (new seed phrase), not used for Mainnet funds. Add the Account1 address here

0x7c8e6864f34c1Ce9e8D92e083f0937DB075f



### Fund your wallet and add the transaction hash here

Go to a faucet and get some Sepolia ETH

Options:

<https://faucets.chain.link/>

<https://sepolia-faucet.pk910.de/>

Go to the Sepolia Block Explorer, search your wallet address

<https://sepolia.etherscan.io/>

Get one of the transactions funding your wallet and share it here

0x06f73c78e4a631dfb26e4bda7db03ef009d6c

### Transaction hash - transfer

Create a new account, called Account2.

Transfer some Sepolia ETH from Account1 to Account2.

0x46a51d218adb2891b83b6ddd3aa18289c0c

### Register Smart Contract Address

The Smart Contract Register was created during session 02

0x15320834021baDf7f617525208eF7ba86dF6

### RegisterAccess Smart Contract Address

The Smart Contract RegisterAccess was created during session 02

0xd7c9DAFF72C9AAde1Afd567C57AD8B1ca6

### Token Address

The Token created during session 03

0x66DCc2dE7Cd3F3BBd7B2C85085b3219a9f6



### TokenShop Address

The TokenShop created during session 03

0xd7E7b62792DD8360c905CaCaF558F5b32e1

### TransferUSDCBasic Address

The smart contract TransferUSDCBasic created during session 04

0x6C21EeDe48d2CC485c6B38Ac339cDf82eB1

### TransferUsdcToSepolia CCIP - Transaction ID

The CCIP TransferUsdcToSepolia Transaction ID - session 04

0x2e34ce89fed3229c98c9526776b5fd30ce74

### Flower Address

The smart contract Flower created during session 06

0xBee3421352F5911D75DE13F8266bC8375B1

### Automation URL for you job

Get the URL of your job created on <https://automation.chain.link/> related to the Flower automation - session 06

<https://automation.chain.link/sepolia/2742195>



**CrossChainPriceNFT address**

CrossChainPriceNFT address - session 07

0x03A1bD20Ca6F578e1ea07970F33909088d/

**CrossDestinationMinter address**

CrossDestinationMinter address - session 07

0xb79390837D788e3990D45B7F65a33fB0C1/

**CrossSourceMinter address**

CrossSourceMinter address - session 07

0x719aC5f7C12AF7c2eBc7910f7bFA4533fd72

**MintOnSepolia Transaction ID**

MintOnSepolia Transaction ID - CCIP transaction - session 07

0x4380e68fbc968e3e2b36960605b47a70bd16

**CrossSourceMinterMumbai address**

CrossSourceMinterMumbai address - session 07

Because Polygon Mumbai is being disabled, this is an extra and optional task, if you could not do it, you will receive the certificate anyway.

0xbA644760523d1bcEC41d5Cf453FD4034d5E



### MintOnSepolia (from Mumbai) Transaction ID

MintOnSepolia (from Mumbai) Transaction ID - CCIP transaction - session 07

Because Polygon Mumbai is being disabled, this is an extra and optional task, if you could not do it, you will receive the certificate anyway.

0x8f3798d9c6f09c893fdf3f7ea0a467143a862

### NFT Runners address

Smart Contract Runner address - session 08

0x25B045FCb042F1c7295a0b6559F1615FD26

### VRF Id Subscription

VRF Id Subscription created on <https://vrf.chain.link/> - session 08

1894

### Function Id Subscription

Function Id Subscription created on <https://functions.chain.link/> - session 09

5856

### GettingStartedFunctionsConsumer address

Smart Contract GettingStartedFunctionsConsumer address - session 09

0x03A1bD20Ca6F578e1ea07970F33909088d/



### Your WeatherFunctions address

Smart Contract WeatherFunctions address - session 09

0xd81C9238C624B672Ea9231f5e6FB6C15fd1

### Your transaction in the Bootcamp's WeatherFunctions

Open the WeatherFunctions and connect in the Bootcamp smart contract using at address (Get the address in the pad).

Run the function GetTemperature to add your City, Temperature in the Bootcamp's contract.

The goal is to have the cities / temperatures of all students :)

0xa70426904cd23d4f06068242f89c2eb034b2

Ένα αντίγραφο των απαντήσεών σας θα σταλεί μέσω ηλεκτρονικού ταχυδρομείου στη διεύθυνση που παρείχατε.

### Υποβολή

Μην υποβάλετε ποτέ κωδικούς πρόσβασης μέσω των Φορμών Google.

**reCAPTCHA**  
Απόρρητο Όροι

Αυτή η φόρμα δημιουργήθηκε μέσα στον τομέα smartcontractsystems.com. [Αναφορά κακής χρήσης](#)

Google Φόρμες

