

Blockchain & Solidity Lab3 – Crowdfunding dApp Development

S2BC



Lab 3: Integrate Web App with Smart Contracts

- BUILD / TEST / **INTEGRATE** / RUN

Objective: The aim of this Lab3 is to integrate the smart contracts you developed in Lab1 and Lab2 with a Crowdfunding dApp for users to access the dApp using the web browser.

Deploy Compiled Smart Contract with Hardhat

To deploy the compiled contract to the Ethereum blockchain network, follow these steps:

Step 1: Configure a dotenv (.env) file

First, install the **dotenv** package using the following command:

```
npm install dotenv
```

Next, create a **.env** file in the root folder of your HardHat project.(hardhat/.env) This file will contain sensitive information that should be kept secure. Add the following variables to the **.env** file:

```
# This is the URL of the Ethereum RPC provider
RPC_URL="https://example.com/rpc" (optain from morpheus)

# This is a private key for signing transactions (private key of the
deployer account)
PRIVATE_KEY="your_private_key_here"

# This is the chain ID for the Ethereum network
CHAIN_ID=12345
```

Make sure to replace the placeholder values with your actual credentials.

Step 2: Configure hardhat.config.js

Modify your `hardhat.config.js` file as follows:

```
require("@nomicfoundation/hardhat-toolbox");
require("dotenv").config();

/** @type import('hardhat/config').HardhatUserConfig */
module.exports = {
  solidity: "0.8.22",
  networks: {
    // Add your network configuration here
    poa: {
      url: process.env.RPC_URL, // RPC URL of your network
      chainId: parseInt(process.env.CHAIN_ID), // Chain ID of your network
      accounts: [process.env.PRIVATE_KEY], // Array of private keys to use
      with this network
    },
  },
};
```

Step 3: Create a Deployment Script

Create a new file named `deploy.js` inside the `hardhat/scripts` directory. Add the following content to the file:

```
const { ethers } = require("hardhat");
const fs = require("fs");

async function deployCampaignCreator() {
  // Get the deployer's address
  const [deployer] = await ethers.getSigners();
  console.log(
    "Deploying CampaignCreator contract with the account:",
    deployer.address
  );

  // Get the CampaignCreator contract factory
  const CampaignCreator = await
ethers.getContractFactory("CampaignCreator");

  // Deploy the CampaignCreator contract
  const campaignCreator = await CampaignCreator.deploy();
  // console.log(campaignCreator.target);

  // Save deployment information to a text file
  const deploymentInfo = `Deployer Address:
${deployer.address}\nCampaignCreator Contract Address:
${campaignCreator.target}`;
  console.log(
```

```

    `CampaignCreator Contract Address deployed: ${campaignCreator.target}`
  );
  fs.writeFileSync("deploymentInfoCampaignCreator.txt", deploymentInfo);

  // Return the deployed CampaignCreator contract instance
  return campaignCreator;
}

async function main() {
  try {
    // Deploy the CampaignCreator contract
    const campaignCreator = await deployCampaignCreator();

    console.log("Deployment completed successfully!");
  } catch (error) {
    console.error("Error deploying contracts:", error);
    process.exitCode = 1;
  }
}

main();

```

To deploy the contracts, use the following command in your terminal:

```
npx hardhat run scripts/deploy.js --network poa
```

The result output from the terminal will provide the contract addresses.

A "deploymentInfoCampaignCreator.txt" file will be created with the CampaignCreator contract address.

That is what you will need to add to the ".env.local" file in the front-end later on.

Step 4: Using Hardhat Console to Interact with Contracts

Hardhat provides a console interface that allows you to interact with your Ethereum network and deployed contracts in a REPL (Read-Eval-Print Loop) environment, serving as a development blockchain.

To start the console, run the following command in your terminal:

For a local development environment:

```
npx hardhat console --network localhost
```

For connection to an external blockchain:

```
npx hardhat console --network poa
```

This command will initiate the Hardhat console connected to your specified network (`localhost` or `poa` in this case).

Once the console is running, you can interact with your deployed contract using JavaScript commands. Here's an example of how to interact with the deployed `CampaignCreator` contract:

You need to copy/past all those line in the console, one by one:

```
// Load the ethers module
const hre = require("hardhat");
```

```
// Retrieve the deployed CampaignCreator contract instance
const CampaignCreator = await ethers.getContractFactory("CampaignCreator");
const campaignCreator = await CampaignCreator.attach(
  "<CampaignCreator_Address>"
);
```

Replace `<CampaignCreator_Address>` with the actual address of your deployed `CampaignCreator` contract.

```
// Call contract functions
const result = await campaignCreator.createCampaign("Campaign Name",
1000000); // Example function call
```

```
// Interact with the result
console.log("Transaction hash:", result.hash);
console.log("Block number:", result.blockNumber);
console.log("Campaign created:", result.events[0].args.name); // Assuming
an event is emitted upon campaign creation
```

With the console, you can call functions on your contracts, read state variables, and interact with events emitted by the contracts.

To send money with Hardhat console, you can use the following method:

```
// Load the ethers module
const hre = require("hardhat");
```

```
// Get the signer
const [sender] = await ethers.getSigners();
```

```
// Send Ether to a specific address
const receiverAddress = "0x65d493425fD6d67993FF90375375139FCd2D36E0";
```

Replace `<Receiver_Address>` with the Ethereum address to which you want to send Ether.

```
const amountToSend = 9000000000000000; // Amount in wei
```

```
const transaction = await sender.sendTransaction({
  to: receiverAddress,
  value: amountToSend,
});
```

```
console.log("Transaction hash:", transaction.hash);
```

Once you're done interacting with the contract or sending Ether, you can exit the console by typing `.exit` or pressing `Ctrl + D`.

This concludes the process of deploying, interacting with contracts, and sending Ether using Hardhat console.

Here a video example of how to use console:

https://github.com/S2BCBCDev/crowd-funding-update-2024/blob/main/Documentation_CF-2024/src/video/use-console-hardhat.webm

[Direct Link to Video](#)

With script:

Use script with hardhat instead of using the console:

```
// Load the ethers module
const { ethers } = require("hardhat");

async function main() {
  // Retrieve the deployed CampaignCreator contract instance
  const CampaignCreator = await
ethers.getContractFactory("CampaignCreator");
  const campaignCreator = await CampaignCreator.attach(
    "0x5FbDB2315678afecb367f032d93F642f64180aa3"
  );
}
```

```

// Call contract functions
const result = await campaignCreator.createCampaign(1000000, "Campaign
Name"); // Example function call

// Interact with the result
console.log("Transaction hash:", result.hash);
console.log("Block number:", result.blockNumber);
console.log("Campaign created:", result.events[0].args.name); // Assuming
an event is emitted upon campaign creation
}

// Execute the main function
main()
  .then(() => process.exit(0))
  .catch((error) => {
    console.error(error);
    process.exit(1);
  });

```

Use it by: `npx hardhat run scripts/showValue.js --network localhost`

and for send money to other account with script:

create a file in script/ name sendAmount.js

```

// Load Hardhat environment
const hre = require("hardhat");

async function main() {
  // Get the first account from the Hardhat network
  const [sender] = await hre.ethers.getSigners();

  // Define recipient address
  const recipientAddress = "0x65d493425fD6d67993FF90375375139FCd2D36E0"; //
Replace with the recipient's address

  // Define amount to send (in wei)
  const amountToSend = 9000000000000000; // Sending 1 Ether

  // Send transaction
  const tx = await sender.sendTransaction({
    to: recipientAddress,
    value: amountToSend,
  });

  // Wait for transaction receipt
  await tx.wait();

  console.log("Transaction sent successfully!");
}

```

```
// Run the function
main()
  .then(() => process.exit(0))
  .catch((error) => {
    console.error(error);
    process.exit(1);
  });
```

`npm run hardhat run scripts/sendAmount.js --network localhost`

Here a video example of how to use script with hardhat:

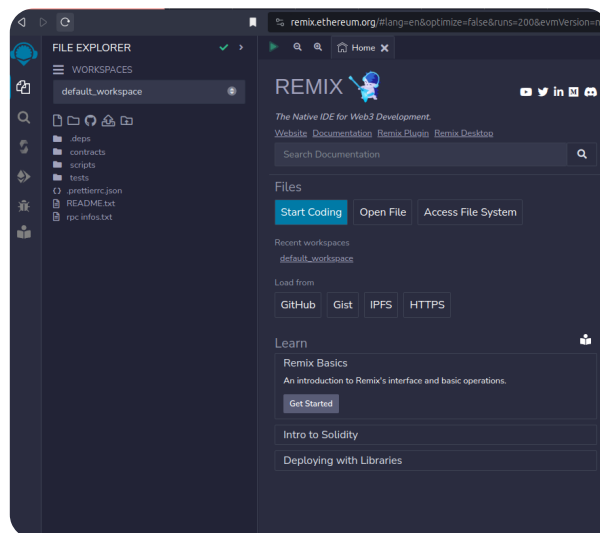
https://github.com/S2BCBCDev/crowd-funding-update-2024/blob/main/Documentation_CF-2024/src/video/run-scri-hardhat.webm

[Direct Link to Video](#)

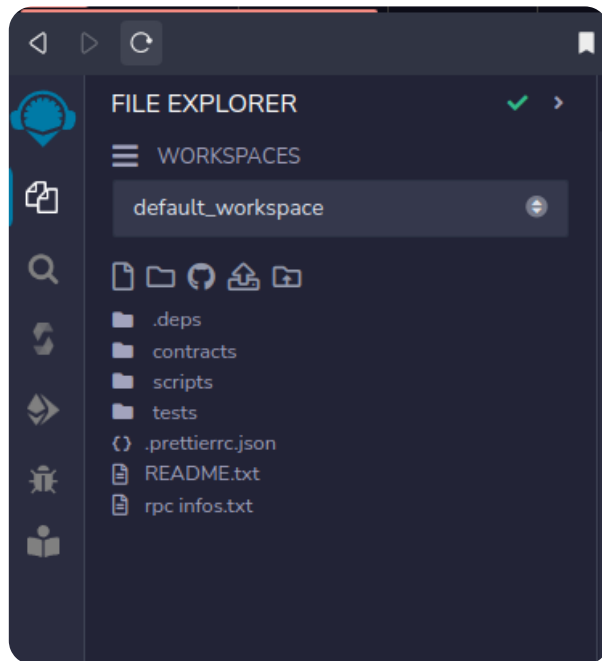
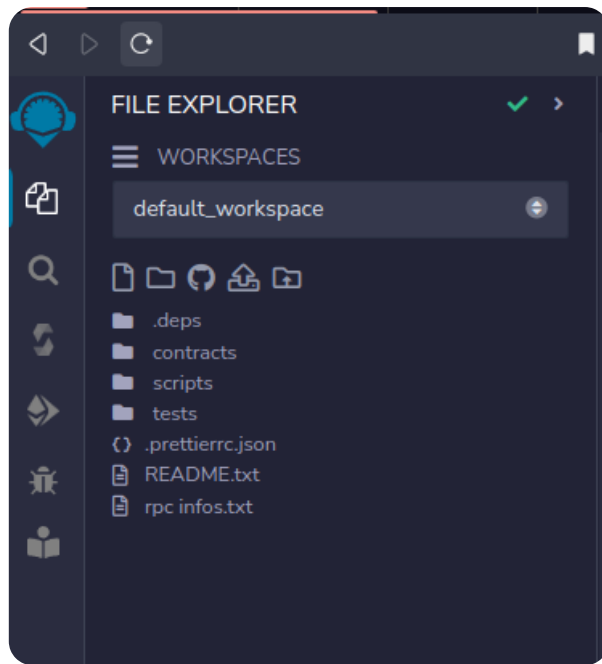
Try Your Contracts on Remix IDE

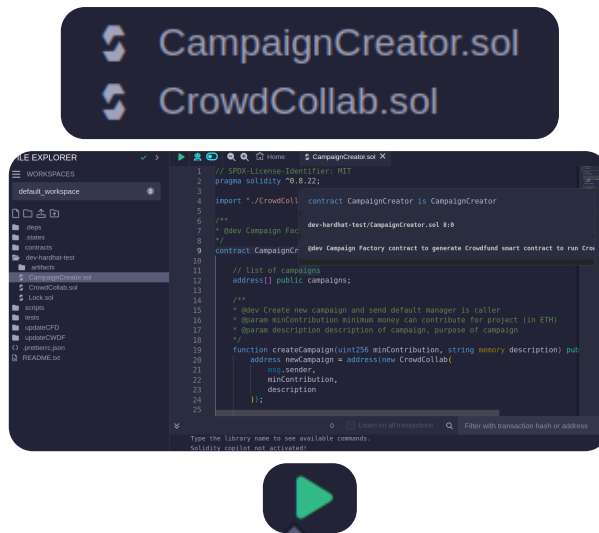
Remix IDE provides a visual way to interact with your contracts before implementing your front-end. Follow these steps to test your contracts:

1. Visit the Remix website: [Remix IDE](#).



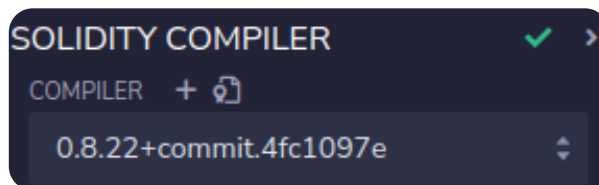
2. Upload your contracts CampaignCreator.sol and CrowdCollab.sol:
 - Navigate to the contract folder.
 - Click on one contract and press the compile green arrow.





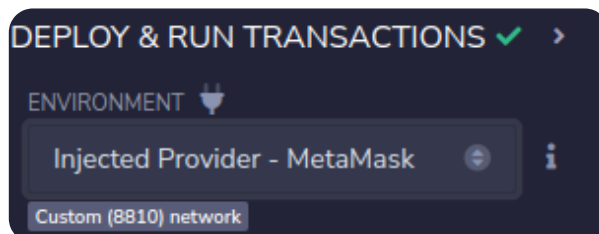
3. Ensure that the compiler version is set to 0.8.22:

- Select the "Compiler" tab.
- Confirm that version 0.8.22 is checked.



4. Go to the "Deploy" tab:

- In the deploy tab, select "Wallet Injected Provider."
- Connect your MetaMask account to Remix IDE.



Depending on your wallet network, poa, hardhat node or sepolia.

DEPLOY & RUN
TRANSACTIONS

ENVIRONMENT

Injected Provider - MetaMask

Sepolia (11155111) network

ACCOUNT

0x65d...D36E0 (2.966943272047001

GAS LIMIT

☒ Estimated Gas

☐ Custom

3000000

VALUE

0

Wei

CONTRACT

CampaignCreator - dev-hardhat-test/C

evm version: shanghai

Deploy

☐ Publish to IPFS

At Address

4eeaD12001b2105546efE1D1Fc

- Paste the address of your deployed CampaignCreator.sol contract at the bottom of the deploy tab.
(contract need to compiled at that point)

Deploy

☐ Publish to IPFS

At Address

4eeaD12001b2105546efE1D1Fc

and click on "address" button

- Load your already deployed contract:
 - This action allows you to interact with your contract in the newly appeared menu.

> CAMPAIGNCREATOR AT 0XF9E...

▼

CAMPAIGNCREATOR AT 0XF9E...

×

Balance: 0 ETH

createCampai...

uint256 minContribution, strin

▼

campaigns

uint256

▼

getDeployed...

Low level interactions

i

CALLDATA

Transact

▼

CAMPAIGNCREATOR AT 0XF9E...

×

Balance: 0 ETH

createCampaign

^

minContribution:

uint256

description:

string

Calldata

Parameters

transact

campaigns

uint256

▼

getDeployed...

0: address[]: 0x9c6dFb13cEb2954E2a8664b70027A36B418E1FED

Low level interactions

i

CALLDATA

Transact

▼

CAMPAIGNCREATOR AT 0XF9E..

×

Balance: 0 ETH

createCampaign

minContribution: 100000000000000000000

description

Second Campaign

Calldata

Parameters

transact

campaigns

uint256

▼

getDeployed...

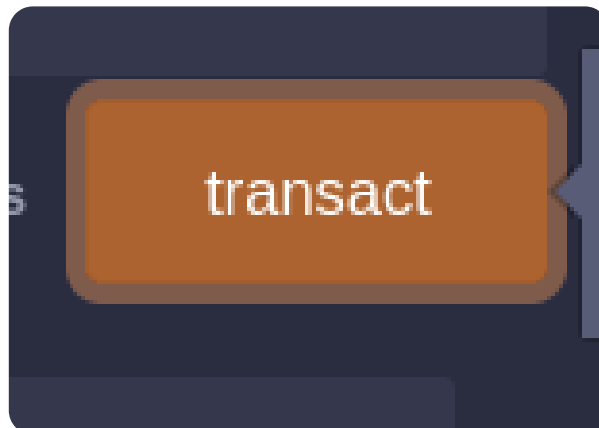
0: address[]: 0x9c6dFb13cEb2954E2a8664b70027A36B418E1FED

Low level interactions

i

CALLDATA

Transact



Extension: (MetaMask) - MetaMask — M...

DETAILS HEX

Fee 0.00212151 SepoliaETH

Market: 38% Max fee: 0.00212151 SepoliaETH

Total \$8.07

0.00212151 SepoliaETH

Amount + Max amount:

gas fee 0.00212151 SepoliaETH

CUSTOM NONCE 886

Reject

Confirm

getDeployed...

0: address[]: 0x9c6dFb13cEb2954E2a8664b70027A36B418E1FED,0x186bD7e9b1edc38B325ffF8934c7f80D7a608C98

getDeployed...

0: address[]: 0x9c6dFb13cEb2954E2a8664b7
0027A36B418E1FED, 0x186bD7e9b1edc38
B325ffF8934c7f80D7a608C98

dev-hardhat-test/CrowdCollab.sol

CrowdCollab.sol

CONTRACT

CrowdCollab - dev-hardhat-test/Crowd

evm version: shanghai

Deploy

address creator, uint256 minConti

☐ Publish to IPFS

At Address

4eeaD12001b2105546efE1D1Fc

> CROWDCOLLAB AT 0XF9E...1D1F

✓ CROWDCOLLAB AT 0XF9E...1D1

Balance: 0 ETH

approveRequ...

uint256 requestId

contribute

createRequest

string description, uint256 am

finalizeRequest

uint256 requestId

support

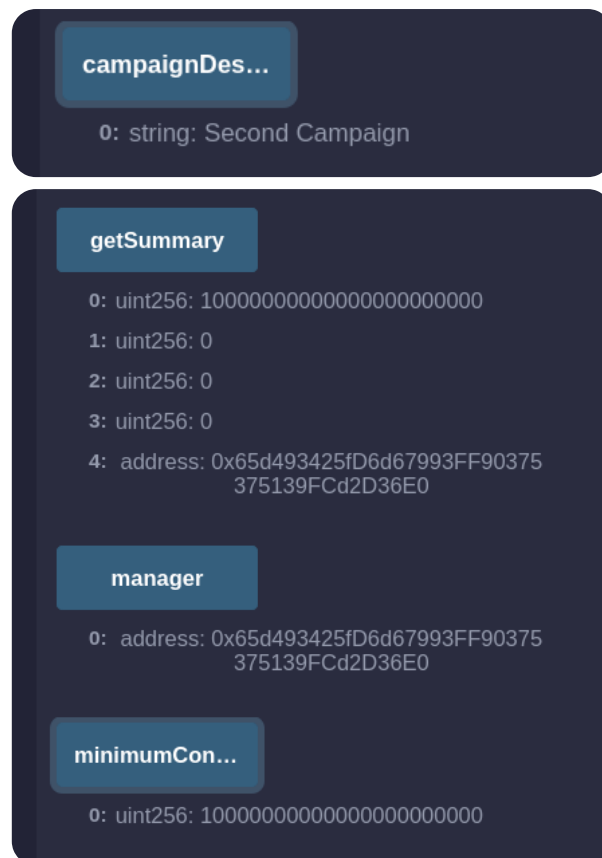
campaignDes...

getRequests...

getSummary

manager

minimumCon...



By adhering to these guidelines, you can efficiently verify and engage with your contracts through Remix IDE before advancing to front-end development.

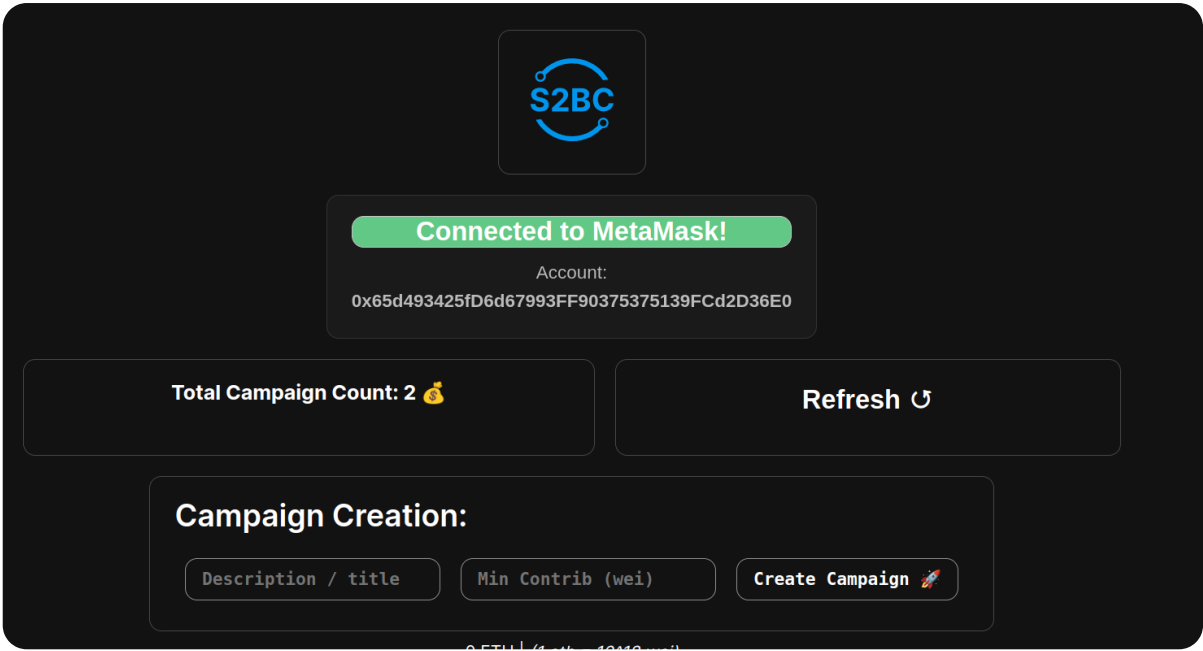
Once you've established your initial campaign, you may access the CrowdCollab instance address by repeating the earlier procedure, this time selecting the CrowdCollab contract and ensuring it's compiled before invocation.

You can test your contract like this before front-end integration.

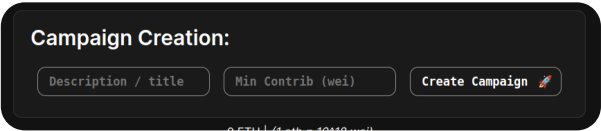
front-end integration

UI-Screenshoots :

Crowdfund Panel:




Create Panel:



Campaign Panel:

• 10¹⁸ wei)

CrowdFund id: 1 

0x186bD...8C98

Description:

Second Campaign

Campaign Manager:

0x65d493425fD6d67993F
F90375375139FCd2D36E0

Minimum Contribution en wei:

100000000000000000000

Contract Balance en wei:

0

Number of Supporters:

0


Number of Requests:

0

Support Campaign:

0 ETH | (1 eth = 10¹⁸ wei)

Enter contribution :

Contribute 

Create release fund request:


Campaign manager can propose donation.

0 ETH | (1 eth = 10¹⁸ wei)

request description

request amount

recipient address

Create Request 

Full Contract Instance address:

0x186bD7e9b1edc38B325ffF8934c7f80D7a608C98

Description Section:

Description:

Second Campaign

Campaign Manager:
0x65d493425fD6d67993F
F90375375139FCd2D36E0

Minimum Contribution en wei:
10000000000000000000000

Contract Balance en wei:
0

Number of Supporters:
0

Number of Requests:
0

Support/Contribute Section:

Support Campaign:

0 ETH | (1 eth = 10¹⁸ wei)

Create Request:

Create release fund request:

Campaign manager can propose donation.

0 ETH | (1 eth = 10¹⁸ wei)

Request Description:

Request 1:

Description:
testRequest

Amount:
2000000000000000

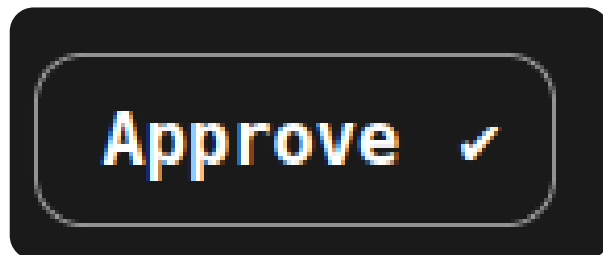
Recipient Address:
0x65d493425fD6d67993F
F90375375139FCd2D36E0

Finalized status:
false

Approve ✓

Finalize 🎉

Approve:



Request 1:

Description:
testRequest

Amount:
2000000000000000

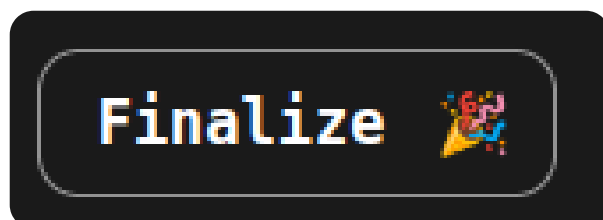
Recipient Address:
0x65d493425fD6d67993F
F90375375139FCd2D36E0

Finalized status:
false

Approve ✓

Finalize 🎉

Finalize:



Request 1:

Description:
testRequest

Amount:
2000000000000000

Recipient Address:
0x65d493425fD6d67993F
F90375375139FCd2D36E0

Finalized status:
true

Approve ✓

Finalize 🎉

Setting Up the Front-end

In this section, we will guide you through setting up the front-end of your Crowdfunding dApp. Follow these steps to create the necessary folders and files:

1. Create a front-end Folder

Begin by creating a folder named **front-end** within your project directory. This folder will house all the files related to the front-end of your dApp.

Your tree folder should be like:

```
- crowdfunding-dapp-2024
  - hardhat
  - front-end
```

So if you were in hardhat folder, come back to your root folder:

```
cd ..
```

then create the front-end folder

```
mkdir front-end
cd front-end
```

2. Let's initiate Nextjs

```
npx create-next-app@latest .
```

Choose:

```
✓ Would you like to use TypeScript? ... No / Yes (NO)
✓ Would you like to use ESLint? ... No / Yes (NO)
✓ Would you like to use Tailwind CSS? ... No / Yes (NO)
✓ Would you like to use `src/` directory? ... No / Yes (YES)
✓ Would you like to use App Router? (recommended) ... No / Yes (YES)
✓ Would you like to customize the default import alias (@/*)? ... No / Yes (NO)
```

3. Initialization and Setup dependencies: The code begins by importing necessary dependencies like Web3, and the contract artifact. It also retrieves the contract address from the **.env.local** file.

```
npm install web3 dotenv
```

Check in your root folder package.json, it should look like this:

```
{
  "name": "front-end",
  "version": "0.1.0",
  "private": true,
  "scripts": {
    "dev": "next dev",
    "build": "next build",
    "start": "next start",
    "lint": "next lint"
  },
  "dependencies": {
    "dotenv": "^16.4.5",
    "next": "14.2.3",
    "react": "^18",
    "react-dom": "^18",
    "web3": "^4.9.0"
  }
}
```

Let's create a ".env.local" file at root of front-end folder where we will put the CampaignCreator contract address:

```
nano .env.local
```

Replace by the relevant contract address:

```
NEXT_PUBLIC_CONTRACT_ADDRESS='0xf9e783781273b94eeaD12001b2105546efE1D1Fc'
```

Then let's go to /src/app/ folder and edit page.js (our homepage)

First, just delete/clear the whole page, then add this to the top:

```
"use client";

import dotenv from "dotenv";
dotenv.config();

console.log(process.env.NEXT_PUBLIC_CONTRACT_ADDRESS);
```

Then we will import dependencies and call contract address variable:

```
import React, { useEffect, useState } from "react";
import Web3 from "web3"; // Import web3 library
import styles from "./page.module.css";
import Image from "next/image";
import campaignCreatorArtifact from "../../../../../hardhat-
deployment/artifacts/contracts/CampaignCreator.sol/CampaignCreator.json";
// Import the JSON file
import CampaignInteraction from "./CampaignInteraction";

const contractAddress = process.env.NEXT_PUBLIC_CONTRACT_ADDRESS;
```

4. Component State: The component defines several state variables using the `useState` hook to manage the application's state, including web3 instance, contract instance, campaign count, deployed campaigns, connection status, user address, campaign description, and minimum contribution.

```
export default function Home() {
  const [web3, setWeb3] = useState(null);
  const [contract, setContract] = useState(null);
  const [campaignCount, setCampaignCount] = useState(0);
  const [deployedCampaigns, setDeployedCampaigns] = useState([]);

  const [isConnected, setIsConnected] = useState(false);
  const [userAddress, setUserAddress] = useState("");
  const [description, setDescription] = useState("");
  const [minContribution, setMinContribution] = useState("");
```

5. Connect to MetaMask: The `connectMetaMask` function is used to connect to MetaMask and initialize the contract instance. It prompts the user to connect their MetaMask wallet and retrieves their account address.

```
const connectMetaMask = async () => {
  if (window.ethereum) {
    const web3Instance = new Web3(window.ethereum);
    try {
      await window.ethereum.request({ method: "eth_requestAccounts" });
      // Initialize your contract
      const contractABI = campaignCreatorArtifact.abi; // Replace with your
contract ABI
      const contractInstance = new web3Instance.eth.Contract(
        contractABI,
        contractAddress
      );
      setWeb3(web3Instance);
      setContract(contractInstance);
      setIsConnected(true);
```

```

    const accounts = await web3Instance.eth.getAccounts();
    setUserAddress(accounts[0]);
    console.log("Connected to MetaMask!", accounts[0]);
  } catch (error) {
    console.error("User denied account access or an error occurred:",
error);
  }
} else {
  console.log("MetaMask not found. Please install MetaMask to connect.");
}
};

// Add this function to handle the connection
const handleConnectButtonClick = () => {
  connectMetaMask();
  setIsConnected(true); // Update isConnected state when connected
};

```

6. useEffect Hook: The **useEffect** hook is utilized to initialize Web3 and fetch campaign count and deployed campaigns when the component mounts.

```

useEffect(() => {
  const initializeWeb3 = async () => {
    try {
      if (window.ethereum) {
        await connectMetaMask();
      } else {
        console.log("MetaMask not found. Please install MetaMask to
connect.");
        setIsConnected(false);
      }
    } catch (error) {
      console.error("Error initializing web3:", error);
    }
    const web3Instance = new Web3(window.ethereum);
    setWeb3(web3Instance);
    const accounts = await web3Instance.eth.getAccounts();
    setUserAddress(accounts[0]); // Assuming the first account is the
user's address
    setIsConnected(true);
    // getCampaignCount();
  };

  initializeWeb3();
}, []);

```

7. Interacting with the Contract: Functions like **getCampaignCount**, **createCampaign**, and **getDeployedCampaigns** interact with the deployed contract to retrieve data and create new campaigns.

```

const getCampaignCount = async () => {
  if (!contract) return;

  try {
    const count = await contract.methods.getDeployedCampaigns().call();
    setCampaignCount(count.length);
    console.log("count", campaignCount);
  } catch (error) {
    console.error("Error fetching campaign count:", error);
  }
};

useEffect(() => {
  if (contract) {
    getCampaignCount();
    getDeployedCampaigns();
  }
}, [contract]);

const createCampaign = async () => {
  if (!contract) return;

  // Check if connected variable is not true, then call connectMetaMask()
  if (!isConnected) {
    connectMetaMask();
    return; // Stop execution until connection is established
  }

  try {
    await contract.methods
      .createCampaign(parseInt(minContribution), description)
      .send({ from: userAddress });
    console.log("Campaign created successfully!");
  } catch (error) {
    console.error("Error creating campaign:", error);
  }
  window.location.reload();
};

const handleDescriptionChange = (event) => {
  setDescription(event.target.value);
};

const handleMinContributionChange = (event) => {
  setMinContribution(event.target.value);
};

// New function to interact with the contract
const getDeployedCampaigns = async () => {
  if (!contract) return;

  try {

```

```

// connectMetaMask();
const deployedCampaigns = await contract.methods
  .getDeployedCampaigns()
  .call();
console.log("Deployed Campaigns:", deployedCampaigns);
setDeployedCampaigns(deployedCampaigns);
} catch (error) {
  console.error("Error fetching deployed campaigns:", error);
}
};

// Utility function to truncate Ethereum addresses
const truncateAddress = (address) => {
  const start = address.substring(0, 7);
  const end = address.substring(address.length - 4, address.length);
  return `${start}...${end}`;
};

const handleRefreshButtonClick = () => {
  getDeployedCampaigns();
  window.location.reload(); // Reload the page after fetching deployed
  campaigns
};

const minContributionETH = minContribution / 10 ** 18;

```

8. UI Rendering: The JSX code renders various UI elements like buttons, input fields, and campaign cards to display information and interact with the contract.

```

return (
  <main className={styles.main}>
    {/* Logo */}
    <div className={styles.card} onClick={() =>
window.location.reload()}>
      <Image
        src="s2bc/s2bc-logo.svg"
        width={96}
        height={96}
        alt="Logo S2BC"
        style={{ textAlign: "center", cursor: "pointer" }} // Add cursor
        pointer for indicating it's clickable
      />
    </div>

    {/* MetaMask connection button */}
    <button className={styles.card} onClick={handleConnectButtonClick}>
      {!isConnected ? (
        <>
          <h2
            style={{
              background:

```



```

        "rgba(var(--color-connect-button-not-connected), 100)",
        border: "1px solid rgba(var(--card-border-rgb), 100)",
        borderRadius: "12px",
    }}
    >
        Connect MetaMask
    </h2>
    <p>Click here to connect your MetaMask wallet</p>
</>
) : (
    <>
        <h2
            style={{
                background: "rgba(var(--color-connect-button-connected),
100)",
                border: "1px solid rgba(var(--card-border-rgb), 100)",
                borderRadius: "12px",
            }}
        >
            Connected to MetaMask!
        </h2>
        <p>Account:</p>
        <p style={{ wordBreak: "break-all" }}>
            <strong>{userAddress}</strong>
        </p>
    </>
)}
</button>

{/* Grid for campaign-related actions */}
<div className={styles.grid}>
    {/* Get total campaign count */}
    <div className={styles.card} onClick={getCampaignCount}>
        <h4 style={{ textAlign: "center" }}>
            Total Campaign Count: <strong>{campaignCount}</strong>{" "}
            <span>&#x1F4B0;</span>
        </h4>
    </div>

    {/* Button to refresh deployed campaigns */}
    <button className={styles.card} onClick={handleRefreshButtonClick}>
        <h2>
            Refresh <span>&#x21BA;</span>
        </h2>
    </button>
</div>

{/* Form to create a new campaign */}
<div className={styles.card}>
    <h2>Campaign Creation:</h2>
    <input
        type="text"
        placeholder="Description / title"
        value={description}
    >

```

```

        onChange={handleDescriptionChange}
      />
      <input
        type="number"
        placeholder="Min Contrib (wei)"
        value={minContribution}
        onChange={handleMinContributionChange}
      />
      <button onClick={createCampaign}>
        Create Campaign <span>⚡️</span>
      </button>
    </div>

    <p style={{ textAlign: "center", fontSize: "smaller" }}>
      {minContributionETH} ETH | <em>(1 eth = 10^18 wei)</em>
    </p>

    {/* Display deployed campaigns */}
    <div className={styles.grid}>
      {deployedCampaigns.map((campaign, index) => (
        <div className={styles.card} key={index}>
          <h3>
            CrowdFund id: {index + 0} <span>⚡️</span>
          </h3>
          <p>{truncateAddress(campaign)}</p>

          <hr />

          {/* Interact with campaign */}
          <CampaignInteraction
            contractAddress={campaign}
            web3={web3}
          />
          <hr />
          <div>
            <h5>Full Contract Instance address:</h5>
            <p style={{ wordBreak: "break-all" }}>{campaign}</p>
          </div>
        </div>
      ))}
    </div>
  </main>
);
}

```

9. Integrating Campaign Interaction Component

To enhance the functionality of your Crowdfunding dApp front-end, it's essential to integrate the **CampaignInteraction** component. This component facilitates interaction with individual campaigns deployed on the Ethereum blockchain. Here's how you can include it in your application:

1. **Import the Component:** Make sure to import the `CampaignInteraction` component into your main page or any other relevant component where you intend to display campaign details and allow user interaction.

```
import CampaignInteraction from "../CampaignInteraction";
```

2. **Render the Component:** It passing necessary props such as `contractAddress`, `web3`, `isConnected`, and `userAddress` to the component.

```
<CampaignInteraction contractAddress={campaignAddress} web3={web3Instance} />
```

3. **Utilize Component Features:** Once integrated, the `CampaignInteraction` component enables users to contribute to campaigns, create release fund requests, approve requests, and finalize requests, thereby enhancing the usability and functionality of your Crowdfunding dApp.

By integrating the `CampaignInteraction` component, you provide users with a seamless experience to interact with individual campaigns, contributing to the overall success and effectiveness of your Crowdfunding dApp front-end.

CampaignInteraction.js component:

```
"use client";

import React, { useEffect, useState } from "react";
import Web3 from "web3";
import crowdCollabArtifact from "../../../../../hardhat-deployment/artifacts/contracts/CrowdCollab.sol/CrowdCollab.json";
import styles from "../page.module.css";

const contractAbi = crowdCollabArtifact.abi;

const CampaignInteraction = ({ contractAddress, web3 }) => {
  const [contractInstance, setContractInstance] = useState(null);
  const [campaignDescription, setCampaignDescription] = useState("");
  const [manager, setManager] = useState("");
  const [minimumContribution, setMinimumContribution] = useState(0);
  const [minimumContributionShow, setMinimumContributionShow] =
    useState(0);

  const [numberSupporters, setNumberSupporters] = useState(0);
  const [requests, setRequests] = useState([]);
  const [contributionAmount, setContributionAmount] = useState("");
  const [isConnected, setIsConnected] = useState(false);
  const [userAddress, setUserAddress] = useState("");
```

```

const [requestDescription, setRequestDescription] = useState("");
const [requestAmount, setRequestAmount] = useState("");
const [requestRecipient, setRequestRecipient] = useState("");

const [approvalCounts, setApprovalCounts] = useState([]);
const [contractBalance, setContractBalance] = useState([]);

useEffect(() => {
  //const web3 = new Web3("https://votingchain-29886.morpheuslabs.io");
  const instance = new web3.eth.Contract(contractAbi, contractAddress);
  setContractInstance(instance);
}, [contractAddress]);

useEffect(() => {
  const getSummary = async () => {
    try {
      if (contractInstance) {
        const description = await contractInstance.methods
          .campaignDescription()
          .call();
        const managerAddress = await contractInstance.methods
          .manager()
          .call();
        const minimumContribution = await contractInstance.methods
          .minimumContribution()
          .call();
        const minimumContributionShow = minimumContribution.toString();

        const numSupporters = await contractInstance.methods
          .numberSupporters()
          .call();

        setCampaignDescription(description);
        setManager(managerAddress);
        setMinimumContribution(minimumContribution);
        setNumberSupporters(numSupporters);

        // Fetch requests
        const requestsCount = await contractInstance.methods
          .getRequestsCount()
          .call();
        const requestsArray = [];
        for (let i = 0; i < requestsCount; i++) {
          const request = await
contractInstance.methods.requests(i).call();
          requestsArray.push(request);
        }
        setRequests(requestsArray);

        // Fetch contract balance
        const contractBalance = await web3.eth.getBalance(
          contractInstance.options.address
        );
        setContractBalance(contractBalance);
      }
    } catch (error) {
      console.log(error);
    }
  };
  getSummary();
}, []);

```

```

    }
  } catch (error) {
    console.error("Error getting contract summary:", error);
  }
};

getSummary();
}, [contractInstance]);

const handleContribution = async () => {
  try {
    if (!window.ethereum) {
      console.error("MetaMask extension not detected");
      return;
    }

    // Request account access if needed
    await window.ethereum.request({ method: "eth_requestAccounts" });

    const web3Instance = new Web3(window.ethereum);
    const accounts = await web3Instance.eth.getAccounts();
    const senderAddress = accounts[0];

    // Initialize contract instance
    const contractInstance = new web3Instance.eth.Contract(
      contractAbi,
      contractAddress
    );

    // Perform the contribution
    await contractInstance.methods.contribute().send({
      value: contributionAmount,
      from: senderAddress,
    });

    // Refresh campaign summary after contribution
    // getSummary();
  } catch (error) {
    console.error("Error contributing to campaign:", error);
  }
  window.location.reload();
};

const createRequest = async () => {
  try {
    if (!window.ethereum) {
      console.error("MetaMask extension not detected");
      return;
    }

    await window.ethereum.request({ method: "eth_requestAccounts" });

    const web3Instance = new Web3(window.ethereum);
    const accounts = await web3Instance.eth.getAccounts();

```

```

    const senderAddress = accounts[0];

    const contractInstance = new web3Instance.eth.Contract(
        contractAbi,
        contractAddress
    );

    await contractInstance.methods
        .createRequest(requestDescription, requestAmount, requestRecipient)
        .send({ from: senderAddress });
} catch (error) {
    console.error("Error creating request:", error);
}
window.location.reload();
};

const approveRequest = async (requestId) => {
    try {
        await window.ethereum.request({ method: "eth_requestAccounts" });
        const web3Instance = new Web3(window.ethereum);
        const accounts = await web3Instance.eth.getAccounts();
        const senderAddress = accounts[0];

        const contractInstance = new web3Instance.eth.Contract(
            contractAbi,
            contractAddress
        );

        await contractInstance.methods.approveRequest(requestId).send({
            from: senderAddress,
        });
    } catch (error) {
        console.error("Error approving request:", error);
    }
    window.location.reload();
};

const finalizeRequest = async (requestId) => {
    try {
        await window.ethereum.request({ method: "eth_requestAccounts" });
        const web3Instance = new Web3(window.ethereum);
        const accounts = await web3Instance.eth.getAccounts();
        const senderAddress = accounts[0];

        const contractInstance = new web3Instance.eth.Contract(
            contractAbi,
            contractAddress
        );

        await contractInstance.methods.finalizeRequest(requestId).send({
            from: senderAddress,
        });
    } catch (error) {
        console.error("Error finalizing request:", error);
    }
}

```

```

    }
    window.location.reload();
  };

const contributionAmountETH = contributionAmount / 10 ** 18;
const requestAmountETH = requestAmount / 10 ** 18;

return (
  <div>
    <div>
      <h5>Description:</h5>
      <h2>
        <strong>{campaignDescription}</strong>
      </h2>
    </div>
    <div>
      <h5>Campaign Manager:</h5>
      <p style={{ wordBreak: "break-all" }}>
        <strong>{manager}</strong>
      </p>
    </div>
    <div>
      <h5>Minimum Contribution en wei:</h5>
      <p style={{ wordBreak: "break-all" }}>
        <strong>{minimumContribution.toString()}</strong>
      </p>
    </div>
    <div>
      <h5>Contract Balance en wei:</h5>
      <p style={{ wordBreak: "break-all" }}>
        <strong>{contractBalance.toString()}</strong>
      </p>
    </div>
    <div>
      <h5>Number of Supporters:</h5>
      <p>
        <strong>{numberSupporters.toString()}</strong>
      </p>
    </div>
    <div>
      <h5>Number of Requests:</h5>
      <p>
        <strong>{requests.length}</strong>
      </p>
    </div>
    {/* Render request descriptions */}
    {requests.map((request, index) => (
      <div key={index}>
        <hr />
        <div>
          {/* Request details */}
          <h4>Request {index + 1}:</h4>
        </div>
      </div>
    ))}
  </div>

```

```

    <h5>Description:</h5>
    <p>
      <strong>{request.description}</strong>
    </p>
  </div>
  <div>
    <h5>Amount:</h5>
    <p>
      <strong>{request.amount.toString()}</strong>
    </p>
  </div>
  <div>
    <h5>Recipient Address:</h5>
    <p>
      <strong>{request.recipient}</strong>
    </p>
  </div>
  <div>
    <h5>Finalized status:</h5>
    <p>
      <strong>{request.complete.toString()}</strong>
    </p>
  </div>

```

```

  { /* Button to approve request */ }
  <button onClick={() => approveRequest(index)}>
    Approve <span>⌕</span>
  </button>
  { /* Button to finalize request */ }
  <button onClick={() => finalizeRequest(index)}>
    Finalize <span>⌕</span>
  </button>

```

```

  { /* Note about request finalization */ }

```

```

  <div>
    <em style={{ fontSize: "smaller", wordBreak: "keep-all" }}>
      To finalize a request, the number of approvals must exceed

```

half of

the total supporters.

```

    </em>
  </div>

```

```

  </div>

```

```

</div>

```

```

))}

```

```

{ /* Input field for contribution amount */ }

```

```

<hr />

```

```

<h4>Support Campaign:</h4>

```

```

<div>

```

```

  <p style={{ textAlign: "right", fontSize: "smaller" }}>
    {contributionAmountETH} ETH | <em>(1 eth = 10^18 wei)</em>
  </p>

```

```

  <input

```

```

    type="number"

```

```

    value={contributionAmount}

```

```

    onChange={(e) => setContributionAmount(e.target.value)}

```

```

  </input>

```


Running the front-end

Development Mode

To launch the dapp in development mode, run the following command:

```
npm run dev
```

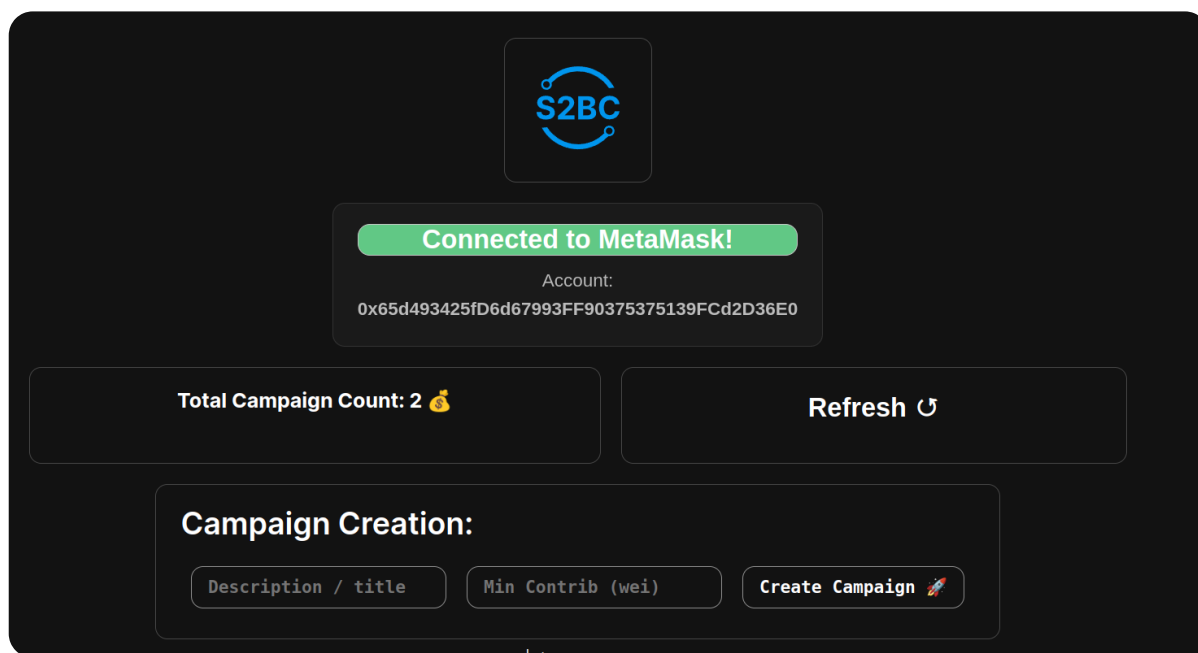
This command starts your application on port 3000. If you're using Morpheus, you can find the address for your node on the dashboard:

Node (port 3000) address:

node

<https://serverymuafgt-dev-machine-server-3000.morpheus...>

Here's a screenshot of what the home page might look like:



Production Mode

To build the dapp for production, use the following command:

```
npm run build
```

Then, start the production server with:

```
npm run start
```

This will optimize your application for production and serve it accordingly.