

Itens de entrega do Trabalho - Grupo Gênesis

Ana Clara Jarra - Avaliação Regulatória

Amanda Andrade - Comunicação/Pitch

Rafaela Montanari - Avaliação Regulatória

Sonia Batista -Desenvolvedora Solidity

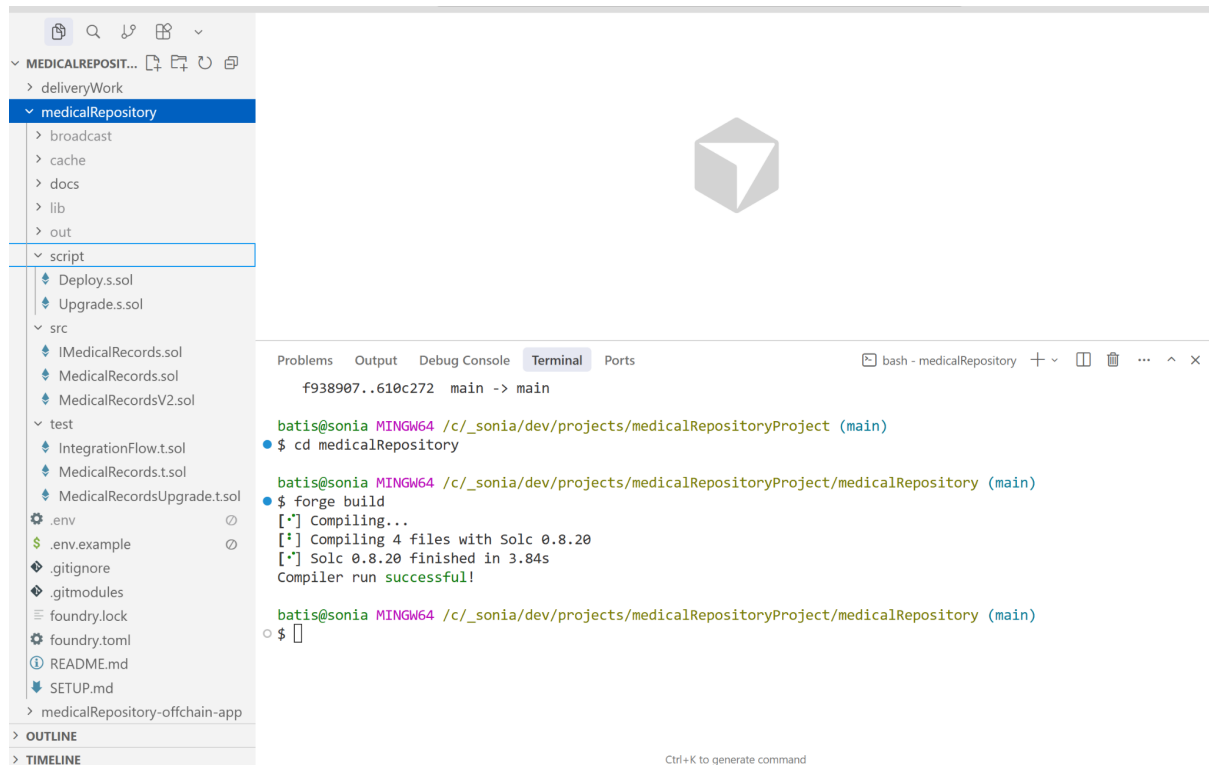
Thais Gouvea - Modelagem do Negócio

1 - Projeto com Pitch

<https://github.com/DevSoniaBatista/medicalRepositoryProject/tree/main/deliveryWork>

Arquivo: 02-MedChain-Pitch.pdf

2 - Smart contract - compilando perfeitamente



The screenshot shows a terminal window with a file explorer sidebar on the left. The file explorer displays a project structure for 'MEDICALREPOSITORY' containing 'deliveryWork' and 'medicalRepository'. The 'script' folder is selected, showing files like 'Deploy.s.sol' and 'Upgrade.s.sol'. The main terminal area shows a command-line interface with the following session:

```
f938907..610c272 main -> main
batis@sonia MINGW64 /c/_sonia/dev/projects/medicalRepositoryProject (main)
$ cd medicalRepository
batis@sonia MINGW64 /c/_sonia/dev/projects/medicalRepositoryProject/medicalRepository (main)
$ forge build
[.] Compiling...
[.] Compiling 4 files with Solc 0.8.20
[.] Solc 0.8.20 finished in 3.84s
Compiler run successful!
```

At the bottom of the terminal, it says 'Ctrl+K to generate command'.

URL do github: <https://github.com/DevSoniaBatista/medicalRepositoryProject>

Github possui o código do smart contract e do frontend

3 - Smart contract deployado

<https://sepolia.etherscan.io/address/0x942B90fF56f5120B2C120085A3162EEc25141eA4>

The screenshot shows the Etherscan interface for the Sepolia Testnet. The address of the deployed contract is `0x942B90fF56f5120B2C120085A3162EEc25141eA4`. The page displays the following sections:

- Overview:** ETH BALANCE: `0.0004 ETH`.
- More Info:** CONTRACT CREATOR: `0x49eE6FB6...4cc00DF1f` | 1 day ago.
- Multichain Info:** N/A

Below these sections, there are tabs for **Transactions**, **Internal Transactions**, **Token Transfers (ERC-20)**, **Contract**, and **Events**. The **Transactions** tab is selected, showing a table of the latest 15 transactions from the total of 15. The table includes columns for Transaction Hash, Method, Block, Age, From, To, Amount, and Txn Fee. All transactions show 0 ETH sent to the contract address `0x942B90fF...c25141eA4` with a small fee.

Transaction Hash	Method	Block	Age	From	To	Amount	Txn Fee
0x6caf9324825...	0x971986f5	9601586	19 mins ago	0x14cbBee9...e4945432D	0x942B90fF...c25141eA4	0 ETH	0.00025448
0x9448fac318d...	0x971986f5	9601585	19 mins ago	0x14cbBee9...e4945432D	0x942B90fF...c25141eA4	0 ETH	0.00025449
0xcbbf788be...	0x971986f5	9601584	19 mins ago	0x14cbBee9...e4945432D	0x942B90fF...c25141eA4	0 ETH	0.00025449
0xc7a680a671...	0x971986f5	9601582	20 mins ago	0x14cbBee9...e4945432D	0x942B90fF...c25141eA4	0 ETH	0.00025449
0x750c43ea08...	0x0e9242d9	9601575	21 mins ago	0x14cbBee9...e4945432D	0x942B90fF...c25141eA4	0.0001 ETH	0.0003206

4 - Vídeo de apresentação

DEMO: <https://www.loom.com/share/19381fb3bb2b43d3a53bea362b39247a>

URL Vercel: <https://medical-records-gamma.vercel.app/>

The screenshot shows the front-end application for medical records. The main title is **MEDICAL RECORDS**. Below it, a subtitle reads: "Sistema descentralizado de registros médicos com criptografia end-to-end e controle de acesso via blockchain." A callout box provides the **Contrato:** `0x942B90fF56f5120B2C120085A3162EEc25141eA4` and the **Rede:** Sepolia (Chain ID: 1115511).

A central button labeled **CONECTAR CARTEIRA** (Connect Wallet) is present, with the sub-instruction: "Conecte sua carteira MetaMask para acessar o sistema". Below this, a blue button says **CONECTAR METAMASK**.

Toda documentação em:

<https://github.com/DevSoniaBatista/medicalRepositoryProject/tree/main/deliveryWork>