

DEFI APP TRADING PROTOCOL – Supreetha P

The screenshot shows the Visual Studio Code interface with the following components:

- Explorer Panel:** Shows the file structure with 'Token.sol' selected in the 'contracts' folder.
- Terminal Panel:** Displays the output of the deployment process, including transaction details and a summary.
- Command Palette:** Shows the 'Open Folder' and 'Clone Repository' options.
- Bottom Panel:** Shows the status bar with 'Ln 9, Col 48' and the date '18-04-2022'.

```
2_deploy_contracts.js
=====

Deploying 'Token'
-----
> transaction hash: 0xad281a744c03b78021fd37ecfd1905b4afdd5d2e3501de92da1f5aa90d4a6203
> Blocks: 0 Seconds: 0
> contract address: 0x5b039f15ba7220fb4cf2558bAACf68C7adD8C477
> block number: 3
> block timestamp: 1650253927
> account: 0xFA900b70652fe31c781d00e83c791393B51374cf
> gas used: 1351363 (0x149ec3)
> gas price: 20 gwei
> value sent: 0 ETH
> total cost: 0.02702726 ETH

> Saving migration to chain.
> Saving artifacts
-----
> Total cost: 0.02702726 ETH

Summary
=====
> Total deployments: 2
> Final cost: 0.03191326 ETH

PS C:\Users\DELL> truffle console
truffle(ganache)> const token = await Token.deployed()
undefined
truffle(ganache)> token.symbol()
'TTT'
truffle(ganache)> token.name()
'fake token <3'
truffle(ganache)> token.minter()
'0xFA900b70652fe31c781d00e83c791393B51374cf'
truffle(ganache)> accounts = await web3.eth.getAccounts()
```


