**INSTALLATION GUIDE**

**1. Install forge**

Forge is used to test and deploy a Solidity smart contract

|  |
| --- |
| curl -L https://foundry.paradigm.xyz | bash |

**2. Deployment**

This command aims to deploy a smart contract written by Solidity to a specific Ethereum network.

|  |
| --- |
| forge create --rpc-url <your\_rpc\_url> --private-key <your\_private\_key> src/MLModels.sol:MLModels |

**3. Build server**

Flask framework is used in the project to create a web service which allows people to interact with the deployed smart contract effortlessly via function calls.

|  |
| --- |
| flask --app app.py run --host=0.0.0.0 --port=8000 |