Contract: Oracle

Getting started:

1. Go to remix.ethereum.org.

2. Click on the "+" button on the upper left corner of the screen.

3. Name the file name anything appropriate.

4. Copy-paste the code file's contents into the IDE.

Note: Make sure that the compiler version is set to "0.4.24+commit.e67f0147" before trying to run the code, else errors will come.

Use:

The function of the Oracle states that you will pull the data file for the web base source onto the smart contract.

This imported file will be based on the github link and it will show on the smart contract with the bytes32 (your address) and a character/s that you will be input. In this case, the function will be based also on the current contract that you want to expand from the import.

Context: The behavioral pattern Oracle is set to access or fetch other datas from outside the blockchain.