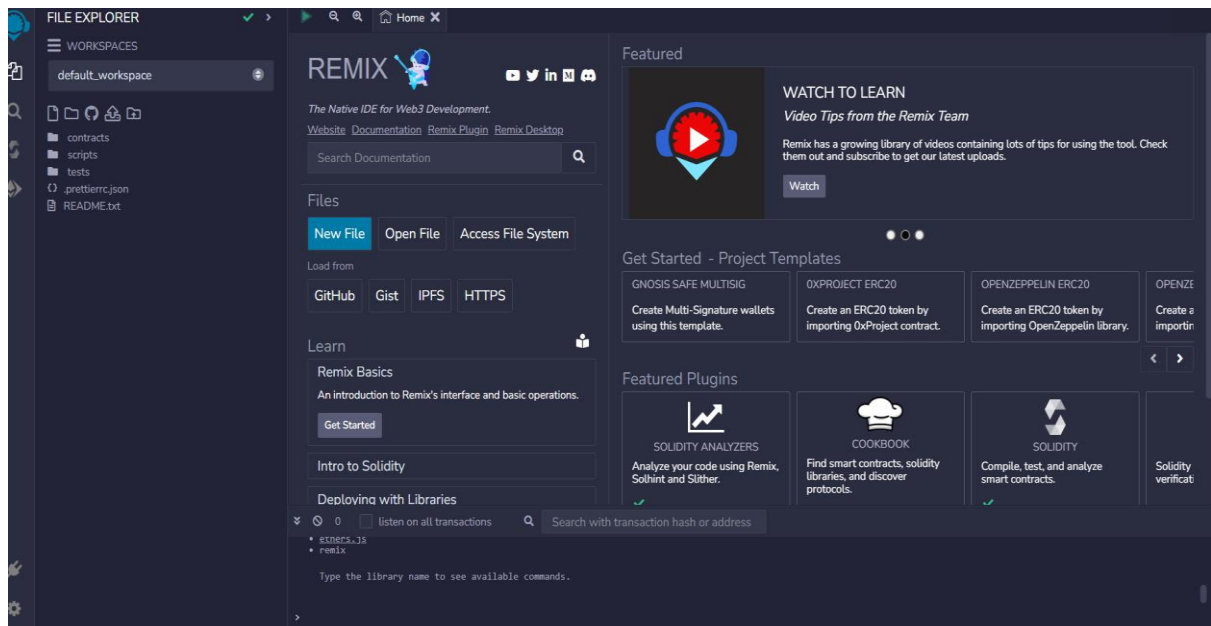
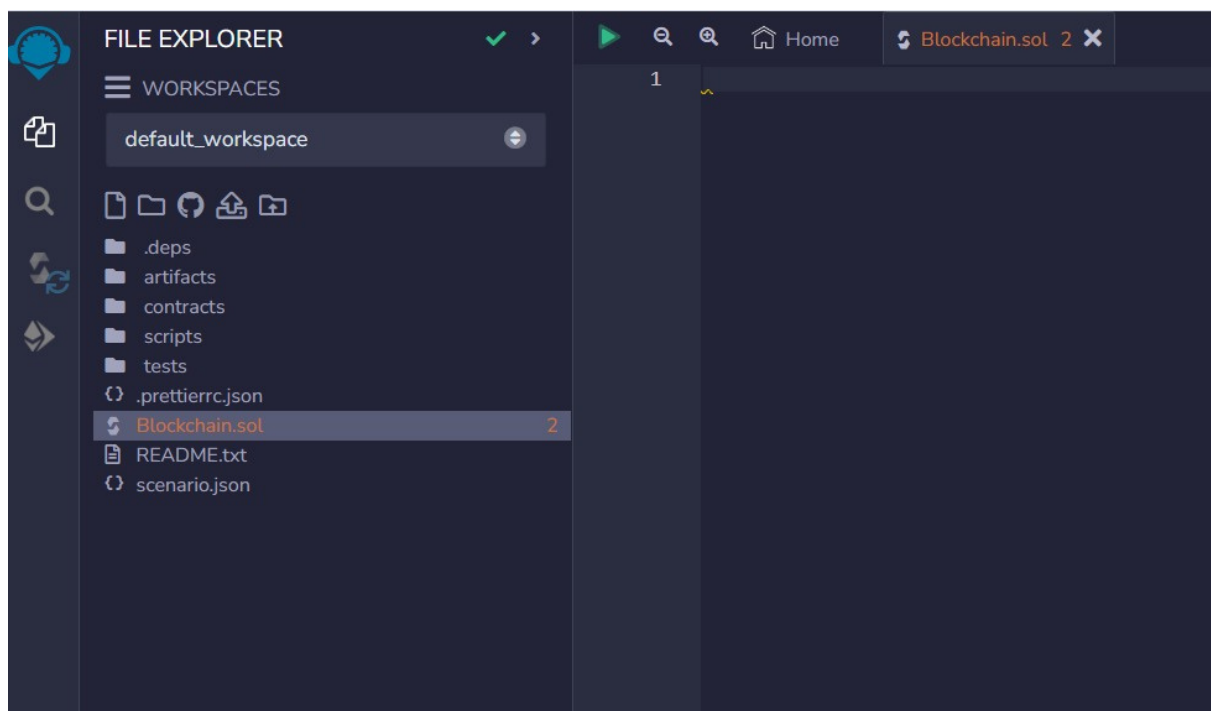


BLOCKCHAIN ASSIGNMENT 1

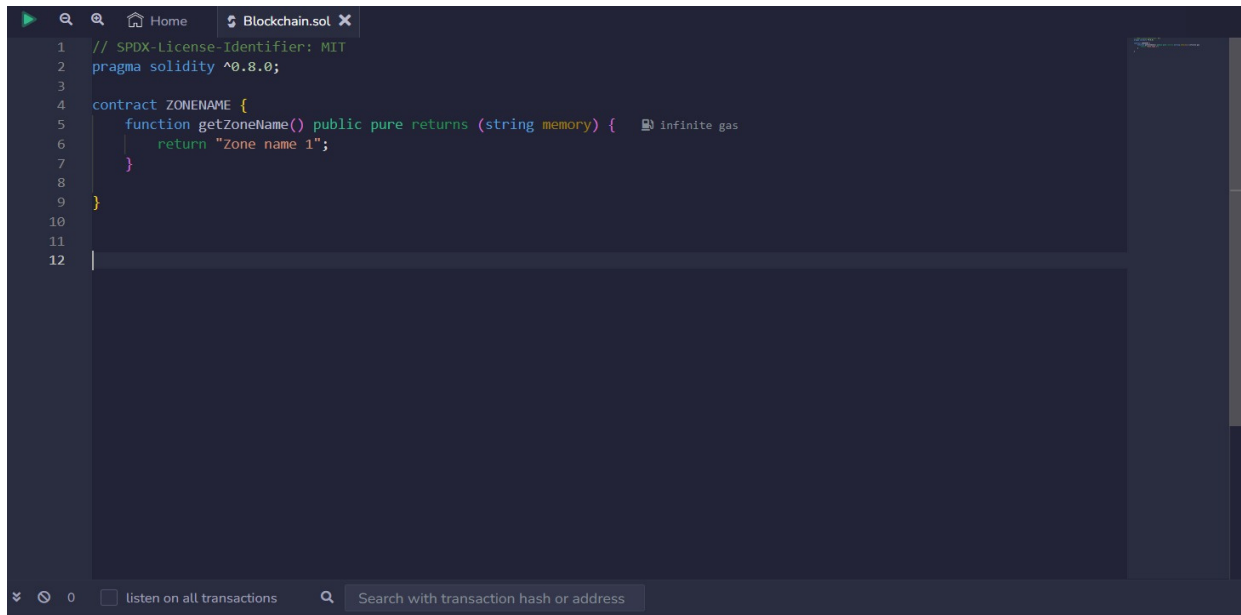
1. OPEN CHROME AND GO TO REMIX PLATFORM.



2. OPEN REMIX PAGE AND CREATE NEW FILE.



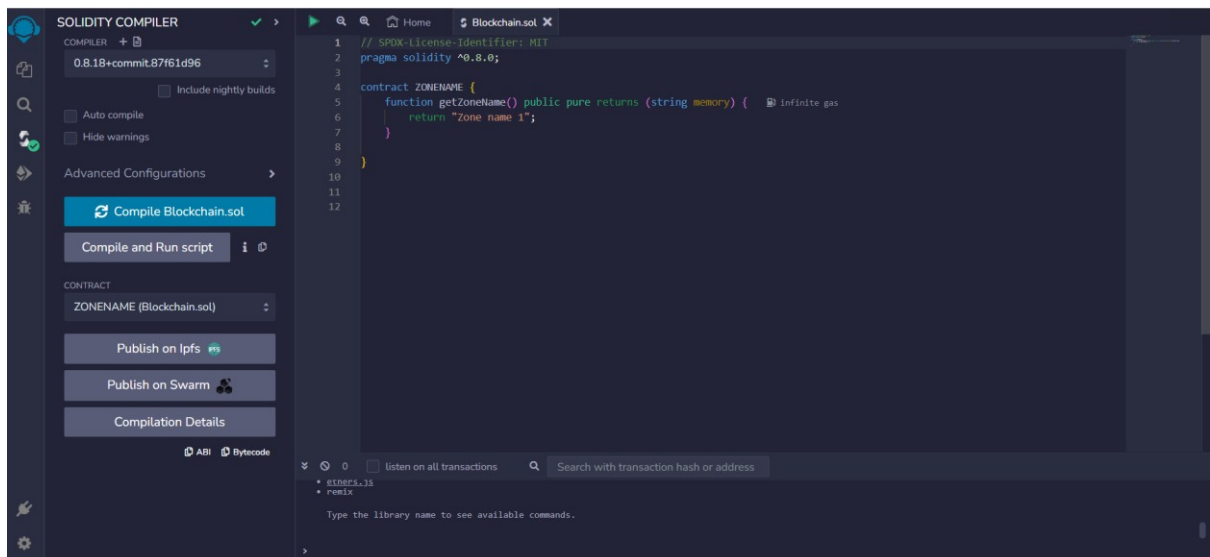
3. IN THAT NEWLY CREATED FILE, CREATE A PROGRAM TO RETURN THE STRING “ZONE NAME 1”



```
1 // SPDX-License-Identifier: MIT
2 pragma solidity ^0.8.0;
3
4 contract ZONENAME {
5     function getZoneName() public pure returns (string memory) {
6         return "Zone name 1";
7     }
8 }
9
10
11
12
```

The screenshot shows a code editor with a file named 'Blockchain.sol'. The code defines a Solidity contract named 'ZONENAME' with a public pure function 'getZoneName()' that returns the string 'Zone name 1'. The editor has a dark theme and a sidebar on the right.

4. SAVE AND COMPILE THE PROGRAM TO GET ABI AND BYTE CODE.



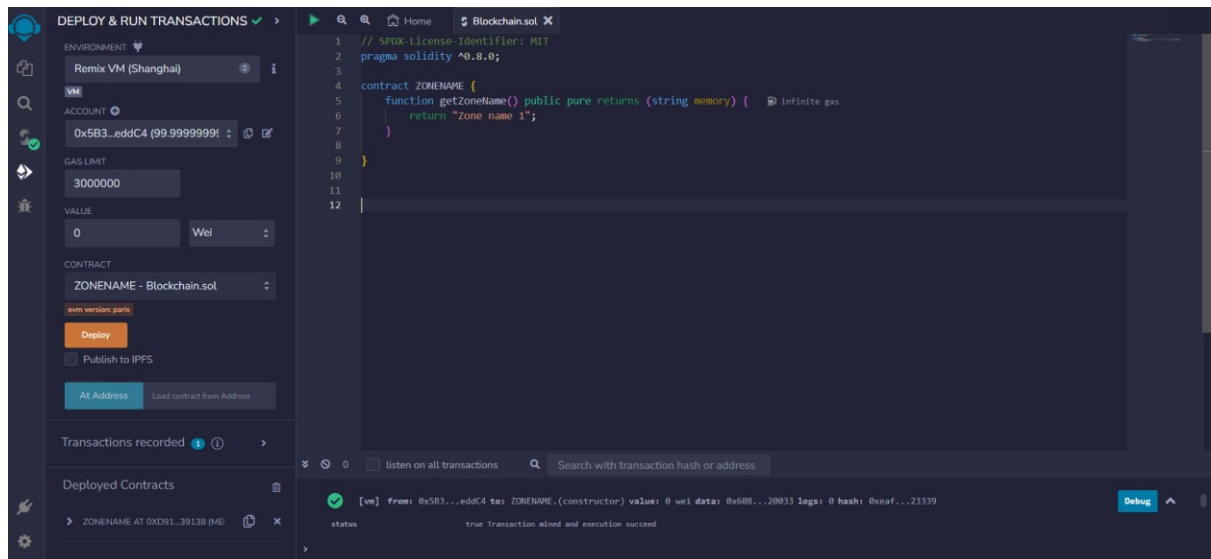
ABI CODE

```
[
  {
    "inputs": [],
    "name": "getZoneName",
    "outputs": [
      {
        "internalType": "string",
        "name": "",
        "type": "string"
      }
    ],
    "stateMutability": "pure",
    "type": "function"
  }
]
```

BYTE CODE

```
608060405234801561001057600080fd5b5061017380610020600039
6000f3fe6
08060405234801561001057600080fd5b506004361061002b576000
3560e01c8
063235ed70f14610030575b600080fd5b61003861004e565b6040516
10045919
061011b565b60405180910390f35b606060405180604001604052806
00b81526
020017f5a6f6e65206e616d652031000000000000000000000000
000000000000
0000000815250905090565b600081519050919050565b60008282526
020820190
5092915050565b60005b838110156100c5578082015181840152602081
019050
6100aa565b60008484015250505050565b6000601f19601f830116905
0919050
565b60006100ed8261008b565b6100f78185610096565b9350610107
81856020
86016100a7565b610110816100d1565b840191505092915050565b6000
602082
019050818103600083015261013581846100e2565b90509291505056fe
a26469
70667358221220c544eac32925627bfc0200d79a71ffe02996ee1aa0b
8b2a3253 02121aaaa7bfl64736f6c63430008120033
```

5.DEPLOY AND DISPLAY THE OUTPUT.



NAME : M VETRIVEL

NM ID : au511520106010

COLLEGE / CODE : P.T.LEE.CNCET-5115

