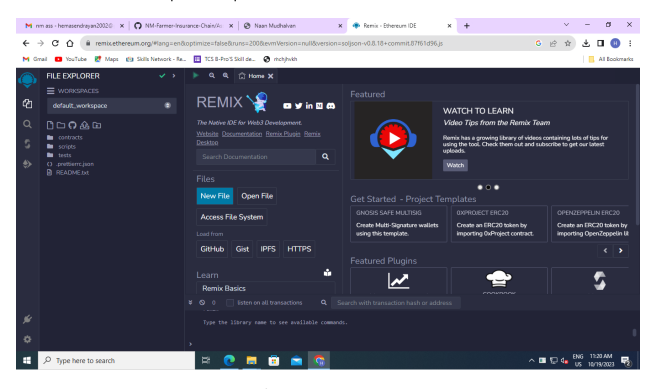
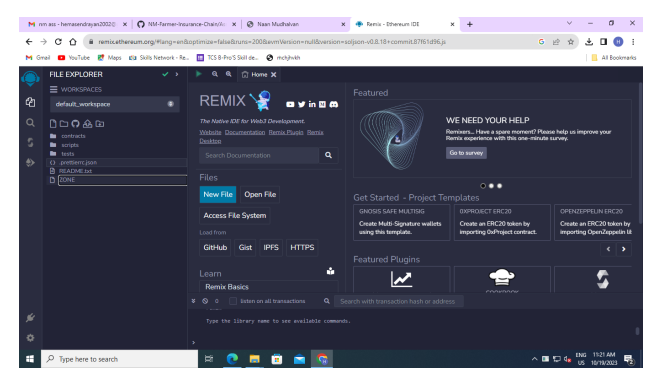
#### **ASSIGNMENT 1**

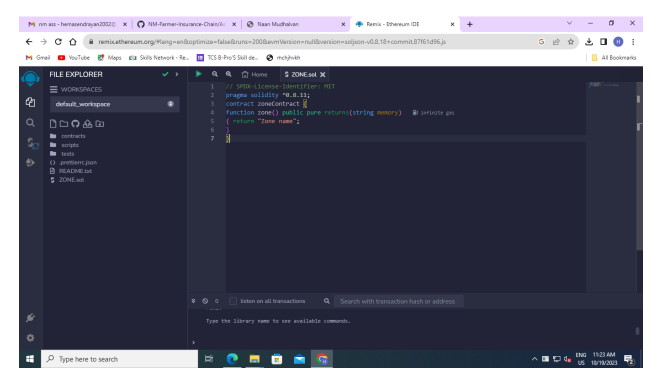
1. Go to the chrome and open remix platform



2. Open the remix page and create a new file



3. Create a program to return your string "Zone " in the created file

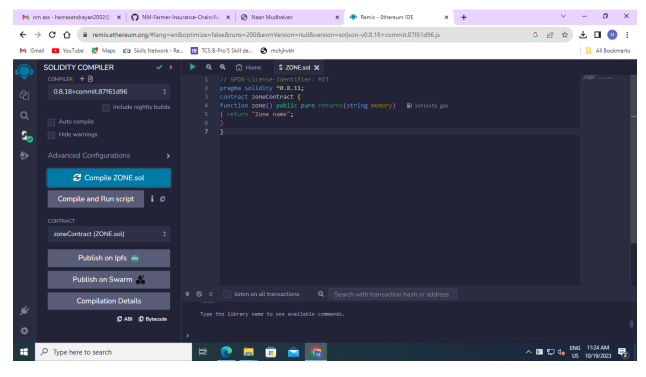


# Program

```
// SPDX-License-Identifier: MIT
pragma solidity ^0.8.11;
contract zoneContract {
 function zone() public pure returns(string memory)
 { return "Zone name";
}
}
```

4. Save the program and compile it to get the ABI

# and Bytecode



# ABI

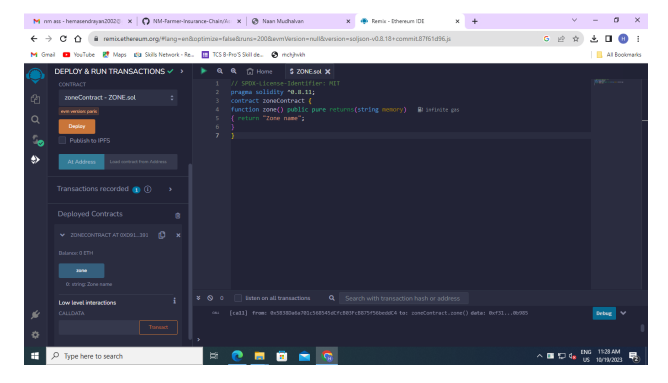
```
[
    "inputs": [],
    "name": "zone",
    "outputs": [
    {
        "internalType": "string",
        "name": "",
        "type": "string"
    }
    ],
    "stateMutability": "pure",
```

```
"type": "fun tion"
}
```

### Bytecode

35d4e77a87d37b9020352f227eaa5e3864736f6c63430008120033

### 5. Finally Deploy it to display the output



Name: S.Hema

Reg.No: 921020104020