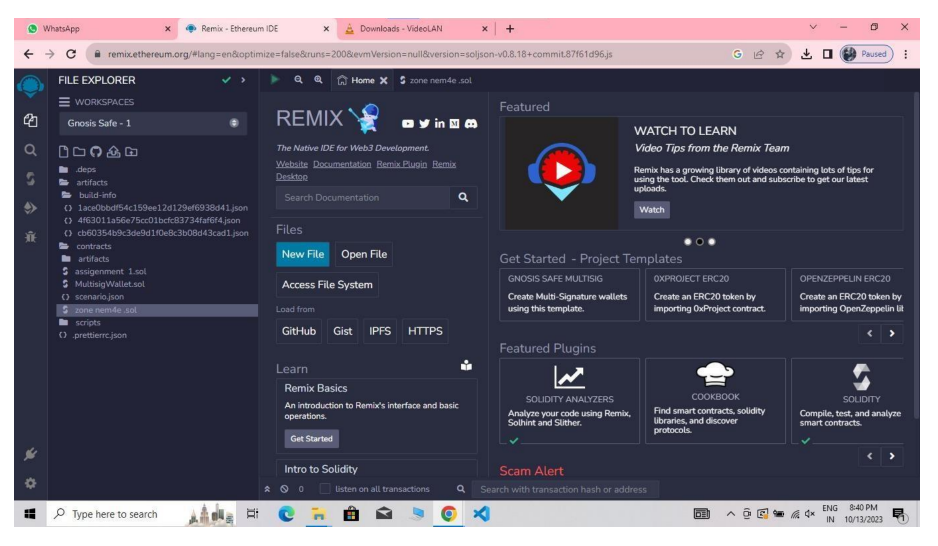
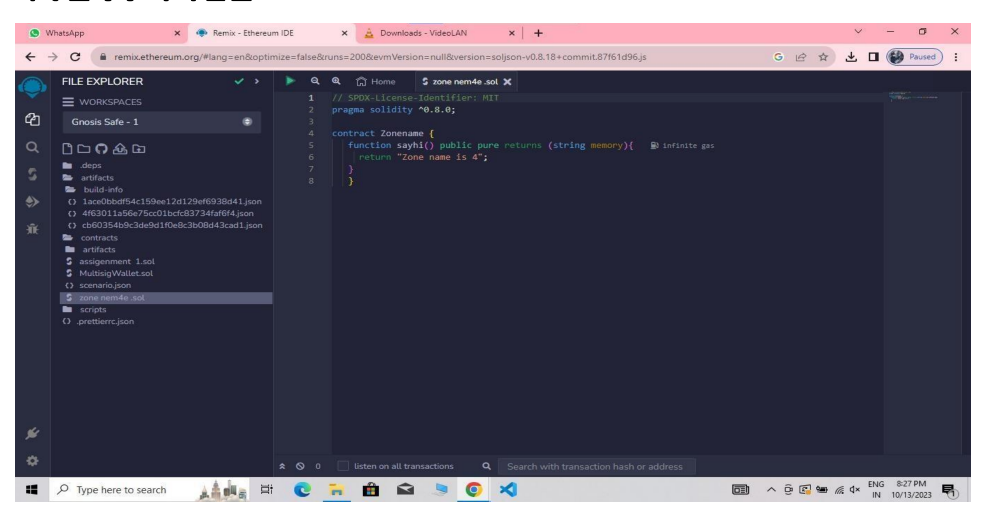
### Assignment 1

Name	V. Shalini
ZONE	4
COLLAGE	GKM COLLAGE OF ENGINEERING AND TECHNOLOGY

## 1. GO TO THE CHROME ATFORM OPEN REMIX PLARTF



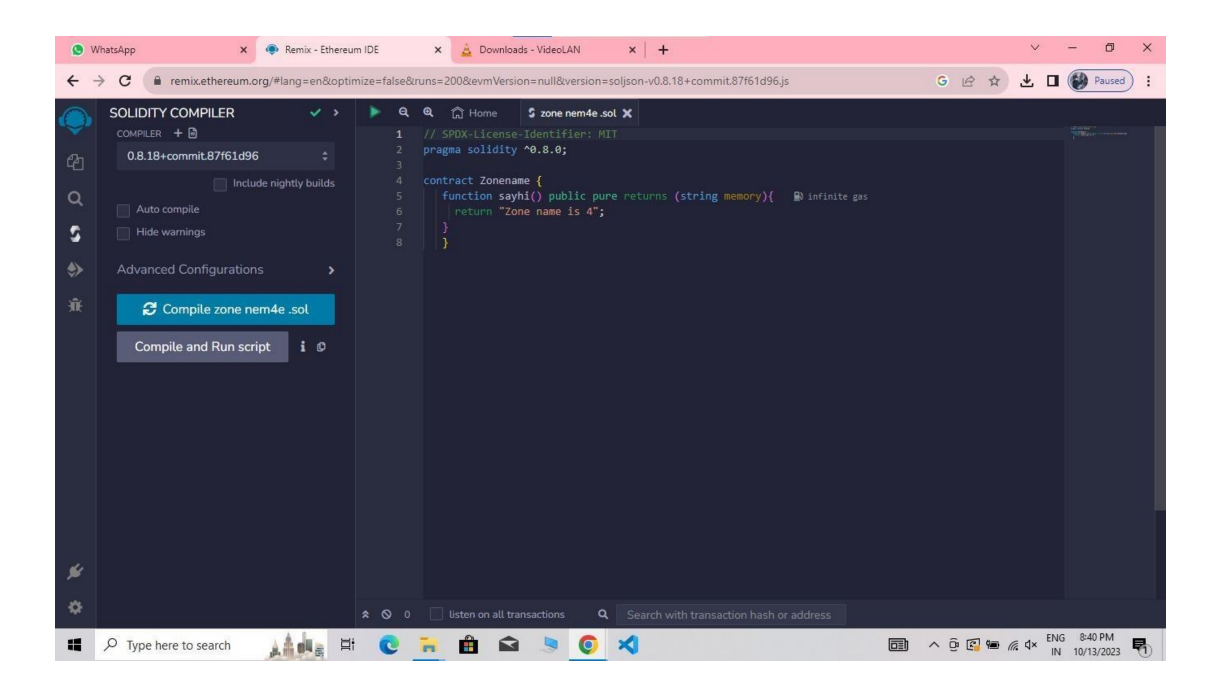
## 2. OPEN THE REMIX PAGE AND CREATE A NEW FILE



# 3. IN THE NEWLY CREATED FILE, CREATE A PROGRAM TO RETURN YOUR STRING, "ZONE NAME"

```
// SPDX-License-Identifier: MIT
pragma solidity ^0.8.0;

contract udhaya{
function zoon8() public pure returns(string memory){
    return"zoon 4";
}
```



## 4. SAVE THE PROGRAM AND COMPILE IT TO GET THE ABI AND BYTECODE

```
"inputs": [],
"name": "zoon8",
"outputs": [
  "internalType": "string",
  "name": "",
  "type": "string"
"stateMutability": "pure",
"type": "function"
```

**ABI** 

#### BYTECODE

 608060405234801561001057600080fd5b5061017c806100206000396000f 3fe608060405234801561001057600080fd5b506004361061002b57600035 60e01c8063cc5ba50214610030575b600080fd5b61003861004e565b60405 161004591906100c4565b60405180910390f35b6060604051806040016040 0000000000000000000000815250905090565b6000610096826100e6565 b6100a081856100f1565b93506100b0818560208601610102565b6100b98 1610135565b840191505092915050565b600060208201905081810360008 301526100de818461008b565b905092915050565b6000815190509190505 65b600082825260208201905092915050565b60005b83811015610120578 082015181840152602081019050610105565b8381111561012f576000848

401525b50505050565b6000601f19601f830116905091905056fea2646970 667358221220085089e332d62507ca33383d37797b280ce259872f78a90e5 969d81ffa92941064736f6c63430008000033

## 5. FINALLY DEPLIOY IT TO DISPLAY THE OUTPUT

