

ASSIGNMENT-3

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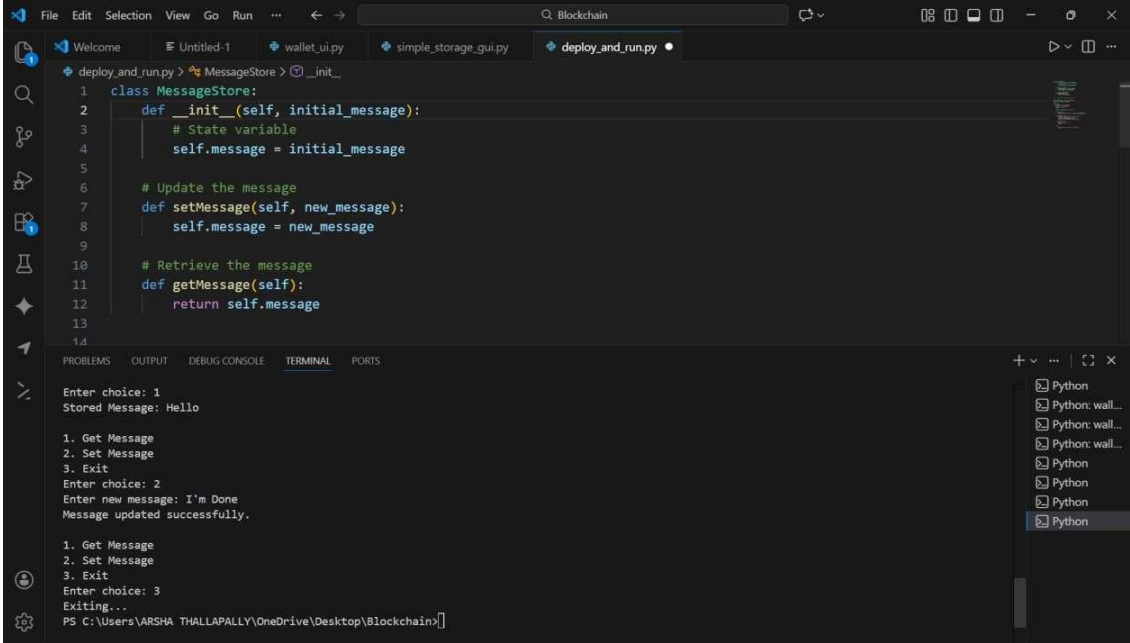
BATCH-27

PROBLEM: Develop a basic Solidity smart contract that allows users to:

- Store a message on the blockchain
- Update the message
- Retrieve the stored message

This practical helps understand state variables, functions, constructors, and data types in Solidity.

CODE:



```
1 class MessageStore:
2     def __init__(self, initial_message):
3         # State variable
4         self.message = initial_message
5
6     # Update the message
7     def setMessage(self, new_message):
8         self.message = new_message
9
10    # Retrieve the message
11    def getMessage(self):
12        return self.message
13
14
```

Enter choice: 1
Stored Message: Hello

1. Get Message
2. Set Message
3. Exit
Enter choice: 2
Enter new message: I'm Done
Message updated successfully.

1. Get Message
2. Set Message
3. Exit
Enter choice: 3
Exiting...

PS C:\Users\VARSHA THALLAPALLY\OneDrive\Desktop\Blockchain>

Observation:

state variable = self.message

constructor = init

setMessage() = setMessage()

getMessage() = getMessage()

