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UNIVERSITY  
*Shaping Lives...  
Empowering Communities...*

School: ..... Campus: .....

Academic Year: ..... Subject Name: ..... Subject Code: .....

Semester: ..... Program: ..... Branch: ..... Specialization: .....

Date: .....

## Applied and Action Learning

(Learning by Doing and Discovery)

Name of the Experiment :

### \* Coding Phase: Pseudo Code / Flow Chart / Algorithm

Algorithm:

1. Write a smart contract that imports Chainlink's price feed interface.
2. Initialize a reference to the desired data feed (ETH/USD).
3. Deploy the contract on the Sepolia testnet using Remix + MetaMask.
4. Call the smart contract function to get the latest ETH/USD price from the Chainlink oracle.
5. Observe and verify the live data is fetched from off-chain and stored on-chain.

### \* Softwares used

1. Remix IDE
2. MetaMask Wallet (Sepolia testnet)
3. Chainlink Data Feeds
4. Solidity 0.8.x.

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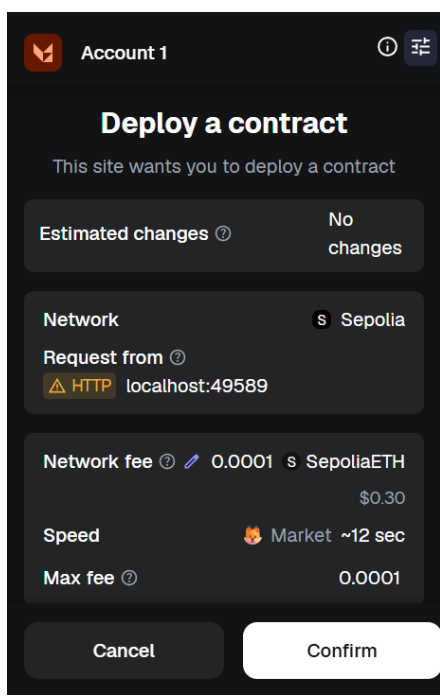
\*As applicable according to the experiment.  
Two sheets per experiment (10-20) to be used.

## \* Testing Phase: Compilation of Code (error detection)

- 1.Smart contract was compiled and deployed on Sepolia Testnet using Remix and MetaMask.
- 2.Chainlink price feed address for ETH/USD was correctly linked.
- 3.Contract function getLatestPrice() was called.
- 4.The returned integer value represented the current market price of Ethereum in USD.
- 5.Tool logs and Transaction Hash confirmed live oracle data interaction.

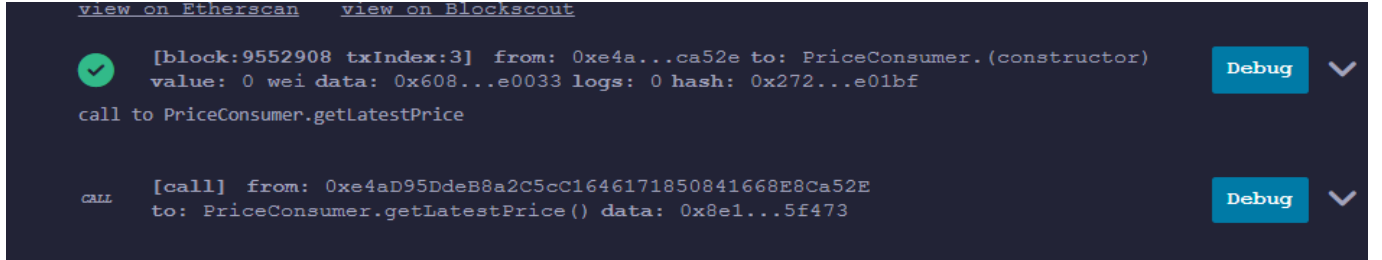
```

1 // SPDX-License-Identifier: MIT
2 pragma solidity ^0.8.7;
3
4 // Chainlink Price Feed Interface
5 import "@chainlink/contracts/src/v0.8/interfaces/AggregatorV3Interface.sol";
6
7 contract PriceConsumer {
8
9     AggregatorV3Interface internal priceFeed;
10
11
12 constructor() {
13     priceFeed = AggregatorV3Interface(
14         0x694AA1769357215DE4FAC081bf1f309aDC325306
15     );
16 }
17
18
19 function getLatestPrice() public view returns (int) {
20     (
21         ,
22         int price,
23         ,
24         ,
25     ) = priceFeed.latestRoundData();
26     return price / 10**8; // Price with 8 decimals
27 }
28
29 }
```



## \* Implementation Phase: Final Output (no error)

Applied and Action Learning



1. Deployment successful on Sepolia testnet.  
2. getLatestPrice() returned real-time ETH/USD price (e.g., 3310 USD).  
3. Transaction details visible on-chain (Etherscan) and in Remix logs.  
4. This proved data was fetched from the real world via Chainlink oracle to the smart contract.

## \* Observations

- Smart contracts cannot access external data directly but can use oracles like Chainlink for real-time information.
- Chainlink Data Feeds provide secure, tamper-proof prices for blockchain applications.
- External data fetched becomes part of blockchain history, making it immutable once stored on-chain.
- Oracle integration enables powerful decentralized applications in areas like DeFi, insurance, and gaming.

## ASSESSMENT

Rubrics	Full Mark	Marks Obtained	Remarks
Concept	10		
Planning and Execution/ Practical Simulation/ Programming	10		
Result and Interpretation	10		
Record of Applied and Action Learning	10		
Viva	10		
<b>Total</b>	<b>50</b>		

*Signature of the Student:*

Name :

Regn. No. :

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*Signature of the Faculty:*

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