### **ASSIGNMENT-1**

1. Create a program to return your string:

## **PROGRAM:**

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

contract zonename{
  function blockchainTechnology() public pure returns(string memory){
    return "blockchainTechnology";
  }
}
```

# ABI:

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

#### **BYTE CODE:**

608060405234801561001057600080fd5b506101738061002 06000396000f3fe608060405234801561001057600080fd5b5 06004361061002b5760003560e01c8063a740b99d14610030 575b600080fd5b61003861004e565b6040516100459190610 11b565b60405180910390f35b606060405180604001604052 80601481526020017f626c6f636b636861696e546563686e6f 6c6f67790000000000000000000000815250905090565b6 00081519050919050565b6000828252602082019050929150 50565b60005b838110156100c557808201518184015260208 10190506100aa565b60008484015250505050565b6000601f 19601f8301169050919050565b60006100ed8261008b565b6 100f78185610096565b93506101078185602086016100a756 5b610110816100d1565b840191505092915050565b6000602 082019050818103600083015261013581846100e2565b9050 9291505056fea26469706673582212207a959b02b891cdeb11 95d0fbd2f6f81fa1126439a021d3be632b4ad8e59f882564736 f6c63430008120033

### **OUTPUT:**

