NAANMUDHALAVAN

Assignment-01

Create a program to return your string

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

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

ABI & BYTECODE

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

```
"type": "function"
}
```

Bytecode:

 $608060405234801561001057600080fd5b50610173806100206000396000f3fe60806040523480\\1561001057600080fd5b506004361061002b5760003560e01c8063a740b99d14610030575b600\\080fd5b61003861004e565b604051610045919061011b565b60405180910390f35b6060604051\\8060400160405280601481526020017f626c6f636b636861696e546563686e6f6c6f6779000000\\0000000000000000000815250905090565b600081519050919050565b6000828252602082019050\\92915050565b60005b838110156100c55780820151818401526020810190506100aa565b60008\\484015250505050565b6000601f19601f8301169050919050565b60006100ed8261008b565b61\\00f78185610096565b93506101078185602086016100a7565b610110816100d1565b840191505\\092915050565b6000602082019050818103600083015261013581846100e2565b905092915050\\56fea26469706673582212200be508a3e7bfcfce62c5d9c2d2aa3e0234a2a609f2d513231abe093\\4776ad02864736f6c63430008120033$

Output:

