Blockchain for Industrial Engineers: Decentralized Application Development

บล็อกเซนสำหรับวิศวกรอุตสาหการ: การพัฒนาแอปพลิเคชันแบบ กระจายศูนย์

```
// SPDX-License-Identifier: GPL-3.0
pragma solidity >=0.7.0 <0.9.0;</pre>
/**
 * @title Storage
 * @dev Store & retrieve value in a variable
 * @custom:dev-run-script ./scripts/deploy_with_ethers.ts
 */
contract Storage {
   uint256 number;
     * @dev Store value in variable
     * @param num value to store
   function store(uint256 num) public {
        number = num;
     * @dev Return value
     * @return value of 'number'
   function retrieve() public view returns (uint256){
        return number;
```

SPDX License Identifier

```
// SPDX-License-Identifier: GPL-3.0
```

- Specify that the source code is available.
- Every source file should start with a comment indicating its license.

Pragma

```
pragma solidity >=0.7.0 <0.9.0;</pre>
```

- Specify the version of compiler to use.
- Help reject compilation with future compiler versions that might introduce incompatible changes.

Comment

```
// This is a single-line comment.
/*
This is a
multi-line comment.
*/
```

Basic syntax

- Case sensitive
- Every statement must end with a semicolon;
- Use curly braces {} for a block of code.
- Most of the structures are available

```
o if, else, while, for, break, return
```

Variable

- State variables
- Local variables

State variables

- Declared at the contract level.
- Permanently stored in contract storage.
- Can be set as constant.
- Expensive to use
 - Costs gas
- To set value of a state variable
 - Initailize value at declaration.

Local variables

- Declared inside functions.
- Free (no gas cost).
- Use memory keyword for string.

Where is the data stored?

1. Storage

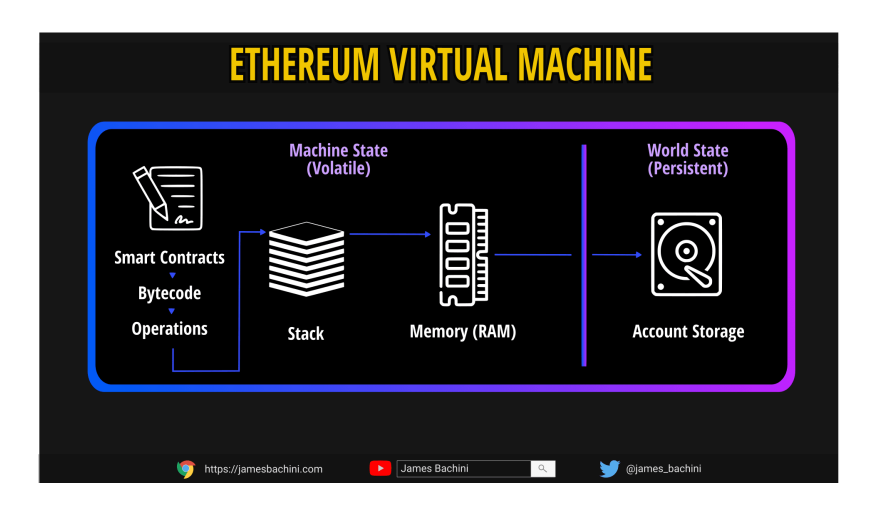
- Holds state variables.
- Persistent and expensive
 - It costs gas.
- Like a computer HDD.

2. Stack

- Holds local variables defined inside functions
 - If they are not reference types
 - o int, uint, for example
- Free to be used
 - It doesn't cost gas.

3. Memory

- Holds local variables defined inside functions
 - If they are reference types.
 - o string, array, struct and mapping
 - Use memory keyword.
- Holds function arguments;
- Like a computer RAM;
- Free to be used
 - It doesn't cost gas.



Source