Day15

Abstract 抽象合約

pragma solidity ^0.4.25;

contract Ownable {

address private owner;

constructor() internal {

owner = msg.sender;

}

modifier onlyOwner() {

require(isOwner());

\_;

}

function isOwner() public view returns (bool) {

return owner == msg.sender;

}

}

contract Main is Ownable {

string public name = "";

function modifyName(string \_name) public onlyOwner {

name = \_name;

}

}