

```

pragma solidity ^0.4.23;

contract Bank {
    // 此合約的擁有者
    address private owner;
    uint256 private contractValue; // 儲存定存金額用的變數
    uint256 private contractPeriods; // 儲存定存期數用的變數
    // 儲存所有會員的餘額
    mapping (address => uint256) private balance;

    // 事件們，用於通知前端 web3.js
    event DepositEvent(address indexed from, uint256 value,
uint256 timestamp);
    event WithdrawEvent(address indexed from, uint256 value,
uint256 timestamp);
    event TransferEvent(address indexed from, address indexed to,
uint256 value, uint256 timestamp);

    event contractExpiredEvent(address indexed from, uint256
timestamp);
    event buyContractDepositEvent(address indexed from, uint256
value, uint256 periods, uint256 timestamp);
    event terminateContractEvent(address indexed from, uint256
periods, uint256 timestamp);

    modifier isOwner() {
        require(owner == msg.sender, "you are not owner");
        _;
    }

    // 建構子
    constructor() public payable {
        owner = msg.sender;
    }

    // 存錢
    function deposit() public payable {
        balance[msg.sender] += msg.value;

        emit DepositEvent(msg.sender, msg.value, now);
    }

    // 提錢
    function withdraw(uint256 etherValue) public {
        uint256 weiValue = etherValue * 1 ether;

        require(balance[msg.sender] >= weiValue, "your balances
are not enough");
    }
}

```

```

        msg.sender.transfer(weiValue);

        balance[msg.sender] -= weiValue;

        emit WithdrawEvent(msg.sender, etherValue, now);
    }

    // 轉帳
    function transfer(address to, uint256 etherValue) public {
        uint256 weiValue = etherValue * 1 ether;

        require(balance[msg.sender] >= weiValue, "your balances
are not enough");

        balance[msg.sender] -= weiValue;
        balance[to] += weiValue;

        emit TransferEvent(msg.sender, to, etherValue, now);
    }

    /*// 購買定存
    etherValue、periods為呼叫的參數，依照etherValue值決定要定存多少錢，決定要
    定存多久periods，設置require判斷餘額夠不夠，若不夠則拋出異常，並設置
    buyContractDepositEvent監聽這個function
    */
    function buyContractDeposit(uint256 etherValue,uint256
periods) public {
        uint256 weiValue = etherValue * 1 ether;

        require(balance[msg.sender] >= weiValue, "your balances
are not enough");
        contractValue = weiValue;
        contractPeriods = periods;
        balance[msg.sender] -= weiValue;

        emit buyContractDepositEvent(msg.sender, etherValue,
periods, now);
    }
    //

```

/*//合約期滿

設置**require**判斷是否有定存金額與期數，若無有定存金額與期數則拋出異常，並設置**contractExpiredEvent**監聽這個**function**

並將銀行內的金額加上原來金額和利息

*/

```
function contractExpired() public {  
  
    require(contractValue > 0, "No money contract deposit");  
    require(contractPeriods > 0, "period <= 0");  
  
    balance[msg.sender] += contractValue + contractValue *  
contractPeriods /100;  
    contractValue = 0;  
    contractPeriods = 0;  
  
    emit contractExpiredEvent(msg.sender, now);  
}
```

/*//提前解約

設置**require**判斷是否有定存金額與期數和是否提前結束期數大於原本期數，若無金額與期數或提前結束期數大於原本期數則拋出異常，並設置**terminateContractEvent**監聽這個**function**

並將銀行內的金額加上原來金額和應得利息

*/

```
function terminateContract(uint256 periods) public {  
  
    require(contractValue > 0, "No money contract deposit");  
    require(periods > 0, "period <= 0");  
    require(contractPeriods > periods, "period >=  
contractPeriods");  
  
    balance[msg.sender] += contractValue + contractValue *  
periods /100;  
    contractValue = 0;  
    contractPeriods = 0;  
  
    emit terminateContractEvent(msg.sender, periods, now);  
}
```

// 檢查銀行帳戶餘額

```
function getBankBalance() public view returns (uint256) {  
    return balance[msg.sender];  
}
```

```
function kill() public isOwner {  
    selfdestruct(owner);  
}
```

}