

INPUT:

### bankApp.sol

```
// SPDX-License-Identifier: MIT
pragma solidity >0.4.0;
contract Bank {
    uint balance;
    constructor() {
        balance=1999;
    }

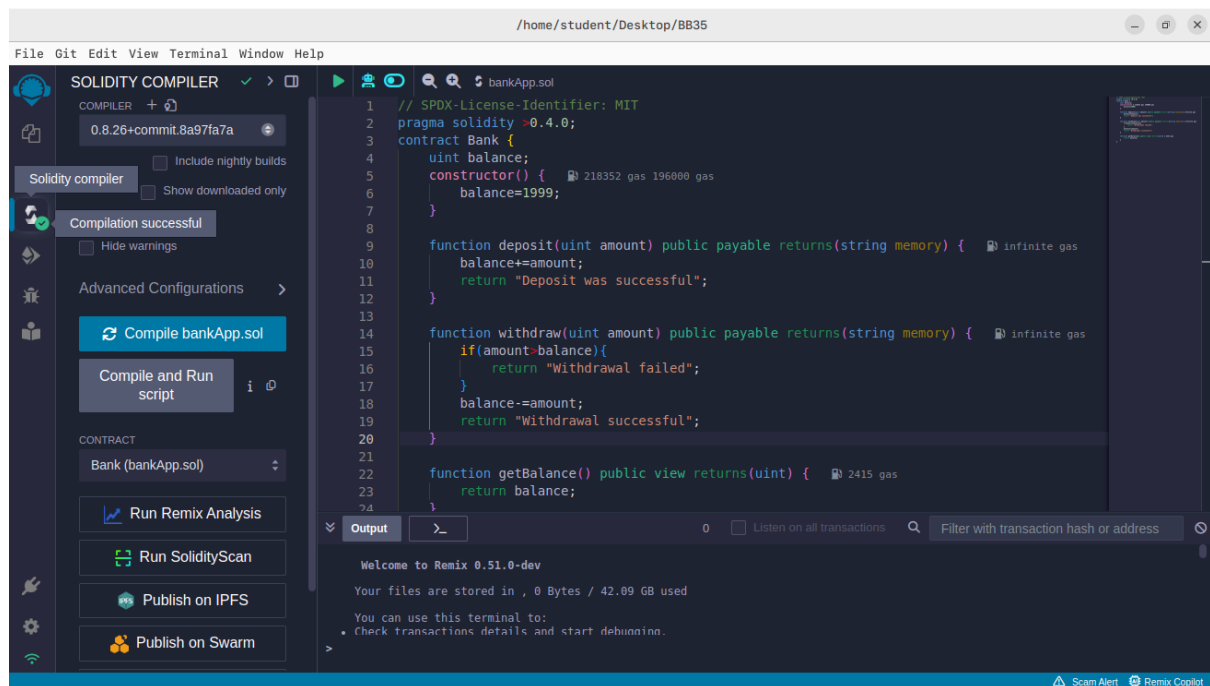
    function deposit(uint amount) public payable returns(string memory) {
        balance+=amount;
        return "Deposit was successful";
    }

    function withdraw(uint amount) public payable returns(string memory) {
        if(amount>balance){
            return "Withdrawal failed";
        }
        balance-=amount;
        return "Withdrawal successful";
    }

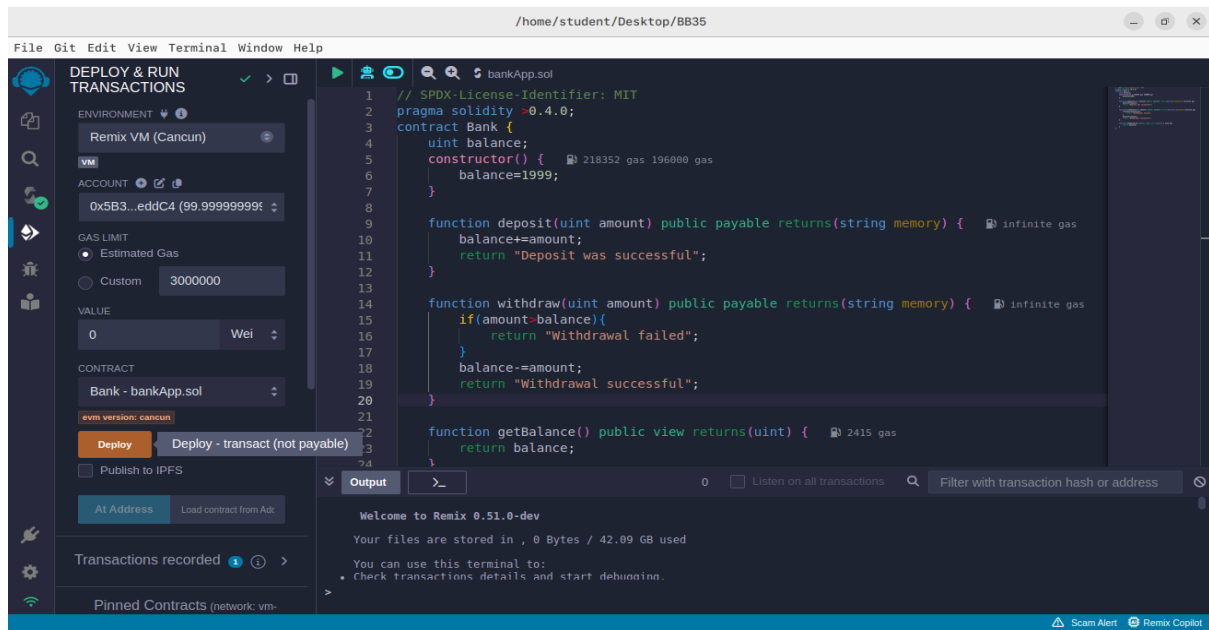
    function getBalance() public view returns(uint) {
        return balance;
    }
}
```

OUTPUT:

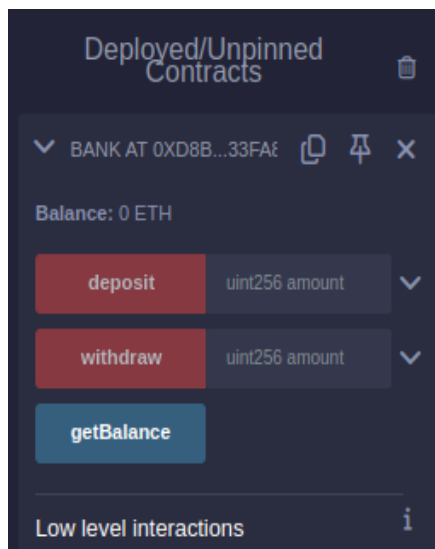
### Compile-



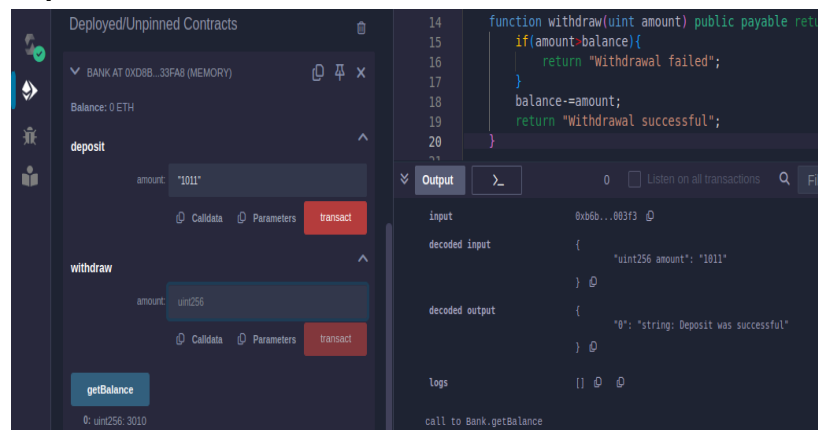
## Deploy:



## Functions:



## Deposit:



## Withdraw & Check Balance:

