

Practical no 3

```
pragma solidity 0.4.25;
contract Bank
{
    int bal;
    constructor() public
    {
        bal=100;
    }
    function getBalance() view public returns(int)
    {
        return bal;
    }
    function withdraw(int amt)public
    {
        bal=bal-amt;
    }
    function deposit(int amt)public
    {
        bal=bal+amt;
    }
}
```

🔍

👤

✅

👛

Transactions recorded

2 ⓘ >

Deployed Contracts

🗑️

▼ BANK AT 0XD91...39138 (I)

📄 ✕

Balance: 0 ETH

•

deposit

1000

▼

withdraw

int256 amt

▼

getBalan...

0: int256: 1100

🔍

👤

✅

👛

Transactions recorded

3 ⓘ >

Deployed Contracts

🗑️

▼ BANK AT 0XD91...39138 (I)

📄 ✕

Balance: 0 ETH

•

deposit

1000

▼

withdraw

200

▼

getBalan...

0: int256: 900