Joint Savings Account Screenshots

Compiled

```
SOLIDITY COMPILER

COMPILER +

Object Savings Account

Object Savings Account, you will create a solidity seart contract that accepts two user addresses

To automate the creation of joint savings accounts, you will create a solidity version "5.6.0".

The Starting file provided for this challenge contains a 'pragua' for solidity version "5.6.0".

The Starting file provided for this challenge contains a 'pragua' for solidity version "5.6.0".

The Starting file provided for this challenge contains a 'pragua' for solidity version "5.6.0".

The Starting file provided for this challenge contains a 'pragua' for solidity version "5.6.0".

The Starting file provided for this challenge contains a 'pragua' for solidity version "5.6.0".

The Starting file provided for this challenge contains a 'pragua' for solidity version "5.6.0".

The Starting file provided for this challenge contains a 'pragua' for solidity version "5.6.0".

The Starting file provided for this challenge contains a 'pragua' for solidity version "5.6.0".

The Starting file provided for this challenge contains a 'pragua' for solidity version "5.6.0".

The Starting file provided for this challenge contains a 'pragua' for solidity version "5.6.0".

The Starting file provided for this challenge contains a 'pragua' for solidity version "5.6.0".

The Starting file provided for this challenge contains a 'pragua' for solidity version "5.6.0".

The Starting file provided for this challenge contains a 'pragua' for solidity version "5.6.0".

The Starting file provided for this challenge contains a 'pragua' for solidity version "5.6.0".

The Starting file provided for this challenge contains a 'pragua' for solidity version "5.6.0".

The Starting file provided for this challenge contains a 'pragua' for solidity version "5.6.0".

The
```

Deployed



Set Accounts



Transaction 1: Send 1 ether as wei.



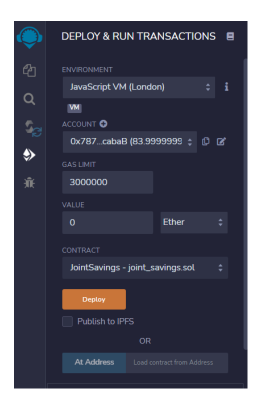
Transaction 3: Send 5 ether.



Transaction 2: Send 10 ether as wei.



Balance



Withdraw 5 Ether into accountOne



Withdraw 10 Ether into accountTwo

