

A sender can send ether to a receiver post getting approval from a set of approvers listed in the contract deployment.

Note:

If transaction Fails, the Amount is reverted and the contract is destroyed in instance with owner transaction.

If Succeeded, the balance is sent to the beneficiary address and ether is updated.

Can see the transaction status below:

Sender: 0x5B3

Approvers => 0xAb8 and 0x4B2

```
0x5B3...eddC4 (69.999999999999996904965 ether)
0xAb8...35cb2 (99.99999999999999877388 ether)
✓ 0x4B2...C02db (99.9999999999999925431 ether)
```

Receiver Address => 0xCA3

```
0xCA3...a733c (129.9999999999999978936 ether)
0x147...C160C (79.99999999999999696897 ether)
```

Transaction succeeded :-)

```
✓ [vm] from: 0x4B2...C02db to: MultiSigWallet.approve() 0xcd6...99Df9 value: 0 wei
data: 0x124...24e3f logs: 0 hash: 0x0da...43204

status          true Transaction mined and execution succeed

transaction hash 0x0da661836e2181c5c9531e0c6db3ab5318703c026c9cbd7603612d7ba0f43204
```