

## Bank Account (Class)

```
self.owner  
self.balance  
__init__(owner, amount)  
deposit(amount)  
withdraw(amount)
```

\_\_init\_\_()

account1 (object)

```
account1.owner  
account1.balance  
account1.deposit()  
account1.withdraw()
```

\_\_init\_\_()

account2 (object)

```
account2.owner  
account2.balance  
account2.deposit()  
account2.withdraw()
```

## Bank Account (Class)

```
self.owner  
self.balance  
__init__(owner, amount)  
deposit(amount)  
withdraw(amount)
```

\_\_init\_\_("Alice")

account1 (object)

```
account1.owner = "Alice"  
account1.balance = 0  
account1.deposit(amount)  
account1.withdraw(amount)
```

\_\_init\_\_("Bob", 50)

account2 (object)

```
account2.owner = "Bob"  
account2.balance = 50  
account2.deposit(amount)  
account2.withdraw(amount)
```