Bookkeeping Examples - I

- Increase an asset and increase a liability or equity
 - Receive \$100 cash from a bank loan
- Balance Sheet Equation

```
Assets = Liabilities + Equity
100 = 100 + 0
```

Journal Entry



Bookkeeping Examples - II

- Decrease an asset and decrease a liability or equity
 - Repay \$20 of a bank loan
- Balance Sheet Equation

```
Assets = Liabilities + Equity (20) = (20) + 0
```

Journal Entry



Bookkeeping Examples - III

- Increase an asset and decrease an asset
 - Pay \$10 in cash for inventory
- Balance Sheet Equation

Assets = Liabilities + Equity

$$10, (10) = 0 + 0$$

Journal Entry



Bookkeeping Examples - IV

- Increase a liability or equity and decrease another liability or equity
 - Issue \$80 in Common Stock to pay off the bank loan
- Balance Sheet Equation

Journal Entry



 BOC issues 10,000 shares of \$5 par value stock for \$15 cash per share

```
Dr. Cash (+A) 150,000
Cr. Common Stock-Par (+SE) 50,000
Cr. Additional Paid in Capital (+SE) 100,000
```



• BOC acquires a building costing \$500,000. It pays \$80,000 cash and assumes a long-term mortgage for the balance of the purchase price

```
Dr. Buildings (+A) 500,000

Cr. Cash (-A) 80,000

Cr. Mortgage Payable (+L) 420,000
```



BOC obtains a 3-year fire insurance policy and pays the \$3,000 premium in advance

```
Dr. Prepaid Insurance (+A) 3,000
Cr. Cash (-A) 3,000
```



 BOC acquires on account office supplies costing \$20,000 and merchandise inventory costing \$35,000

Dr. Office Supplies (+A) 20,000

Dr. Inventory (+A) 35,000

Cr. Accounts Payable (+L) 55,000



BOC pays \$22,000 to its suppliers

```
Dr. Accounts Payable (-L) 22,000
Cr. Cash (-A) 22,000
```



 BOC exchanges a building valued on the books at \$200,000 for a piece of undeveloped land

```
Dr. Land (+A) 200,000
Cr. Building (-A) 200,000
```



 BOC retires \$1,000,000 of debt by issuing 100,000 shares of \$5 par value stock

Dr. Notes Payable (-L) 1,000,000
Cr. Common Stock-Par (+SE) 500,000

Cr. Additional Paid in Capital (+SE) 500,000



• BOC receives an order for \$6,000 of merchandise to be shipped next month. The customer pays \$600 at the time of placing the order

```
Dr. Cash (+A) 600
Cr. Advances from Customers (+L) 600
```



BOC declares and pays \$8,000 of cash dividends

```
Dr. Retained Earnings (-SE) 8,000
Cr. Cash (-A) 8,000
```

