ASSETS	LIABILITIES EQUITY
\$Cash A/R -ADA (XA) Inv. PPE -Acc. Dep. Prepaid rent, asset Marketable Securities Good	vill Intangible A/P Deferred/ Bond Payable (XL) Wages Payable Rent Payable Capital Earnings

H2

Long-term Debt

Liabilities: probable future sacrifices of economic benefits arising from present obligations of a particular entity to transfer assets or provide services to other entities in the future as a result of past transactions

Present Value (PV):

- Lump sum of \$100 received 3 yrs from now on + 8% interest rate: $PV = \frac{\text{Lump Sum}}{(1+r)^t} = \frac{\$100}{(1+0.08)^3}$
- 3 year \$100 ordinary annuity + 8%: $PV = \left(\frac{\text{Annual Cash Flow}}{r}\right) \left(1 \frac{1}{(1+r)^t}\right)$

Bond Accounting:

- Par Value: (aka. face value) amount that is returned to the investor when the bond matures (or "principal"). E.g. if a bond is bought at issuance for \$1,000, the investor bought the bond at its par value. At the maturity date, the investor will get back the
- Maturity: The date the firm must repay the investors their par
- Discount: Amount below the par value at which the bond is trading at in the market at issuance; amortized over time (MR > CR)
- Premium: Amount above the par value at which the bond is trading at in the market at issuance; amortized over time (MR < CR)
- Market Value / Fair Value: Value at which a bond is currently trading at in the market; determined by market rates for similar bonds
- Carrying Value / Book Value: Net amount between bond's face value and any unamortized premiums or minus any amortized
- Coupon Rate: The interest rate stated on the face of the bond. The periodic cash payments made to investors will be the coupon rate times the par value of the bond. Coupon payments are typically semi-annual
- Zero Coupon Bond: A bond that doesn't make periodic interest payments but one lump sum due at maturity
- Market interest rate (at issuance): (aka. effective interest rate) rate that determines interest expense and book value (BV) of liability at issuance. Fixed at issuance. Rate investors demand to earn for loaning their money.
- Market interest rate (current / after issuance): rate that determines current market value (MV) of bond. Based on mkt conditions and risk characteristics of borrower. Fluctuates over time.
- Interest Expense: = mkt rate at the time the bond is issued × net bond payable.
- Interest payments: = coupon rate × par amount.
- Difference between int. exp. and int. pymt. is accounted for in a balance sheet item called the bond discount (or premium).

E.g. Zero coupon bond that will result in a single payment of \$10,000 after 3 yrs; mkt rate: 6%: (FV = 10,000, CR = 0%, MR = 6%. Maturity = 3 vrs.)

Math: $8,396 \approx \frac{10,000}{(1+6\%)^3}, 504 \approx 8,396 \times 6\%$

	$ \begin{array}{c} \operatorname{Cash} \\ (A) \end{array} $	=	B/P (L)	$\begin{array}{c} \text{-Discount} \\ (\text{XL}) \end{array}$	$+ \begin{array}{c} \mathrm{R/E} \\ \mathrm{(E)} \end{array}$	Inc. Stat. Caption	Net B/P	Disc. Balance
iss.	8,369		10,000	1,604			8,396	1,604
Y1			,	-504	-504	Int. exp.	8,900	1,100
Y2				-534	-534	Int. exp.		566
Y3				-566	-566	Int. exp.	10,000	0
	-10,000		-10,000	0			'	

E.g. Coupon bond issued at par value: (FV = 10,000, CR = 6%, MR = 6%, Maturity = 3 vrs.) Cash flows can be seen as:

- 1. \$600 annuity for 3 yrs at 6% MR: $\left(\frac{\$600}{6\%}\right)\left(1 \frac{1}{(1+6\%)^3}\right) \approx \$1,603.8$ 2. \$10,000 single sum in 3 yrs at 6% MR: $\frac{\$10,000}{(1+6\%)^3} \approx \$8,396.2$

Total NPV of Cash Flows = \$1,603.8 + \$8,396.2 = \$10,000

	Casn		B/P		R/E	inc.	Stat.
	(A)	=	(Ĺ)	+	(É)	Cap	tion
iss.	10,000		10,000				
Y1	-600				-600	Int.	exp.
Y2	-600				-600	Int.	exp.
Y3	-600				-600	Int.	exp.
	-10,000		-10,000				•

Y1-Ended Statement of Cash Flows:

- inflow financing 10k principal
- outflow operating 600 interest

E.g. As of 12/31/23, a signle \$500k, 5-vr bond outstanding. issued at par with a fixed 4% int. rate. Fair value of the bond is \$510k. The bond matures in 12/31/28 and int. pymt. are made annually on 12/31: In 2024, record interest expense = $$500k \times 4\%$ = \$20k. Implications of bond fair value disclosures for both investors and the company:

- Fair value can differ from carrying value due to changes in interest rates or market conditions. If the fair value of the bond is higher than the carrying value (as in this case), it indicates that the bond is trading at a premium. This can suggest that investors perceive the company as less risky, or that interest rates have decreased since issuance.
- For financial statement analysis: Fair value disclosures help investors assess the current market value of debt. A discrepancy between fair value and carrying value may signal changes in the company's credit risk or broader market conditions.

Early retirement of debt: (aka. buying back bond) Market value of debt can differ from book value:

- Firm's economic conditions (credit quality) $MV > BV \rightarrow loss$
- Macroeconomic conditions (interest rates) $MV < BV \rightarrow gain$

E.g. Repurchase the zero coupon bond in the open market on 12/31/22 (2 yrs to maturity) when the firm's mkt rate is 6% (inc.d from 5%): when the balances in the respective accounts are:

 $\frac{\text{B/P (L) -Discount (XL)}}{12/31/22 \quad 10,000} \text{ PV of $10,000 2 yrs from now}$

 $=\frac{\$10,000}{(1+6\%)^2}$ = \$8,900 which is less than the NBV of

10.000 - 930 = \$9,070. The market value of the liability went down, meaning that they can pay off their obligations for less than the amount recorded on the books.

 $\begin{array}{ccc} \text{Cash} & \text{B/P} & \text{-Discount} & \text{R/E} \\ \text{(A)} & = & \text{(L)} & \text{(XL)} & + & \text{(E)} \end{array}$ Inc. Stat. Caption -930 170 | Gain on retirement of debt -10,000

Gain/loss on early retirement of debt reported on the income

Marking bond to market: At issuance 1/1/21, FV = \$10k, CR = 10%, MR = 10%. 12/31/21, bond's MV is \$9.6k. Either BSE: -Discount (XL) FMV Adju. (E)

400 400 (change in FMV)

-Discount (XL) -FMV Adj. (XL) R/E(E) Inc. Stat. Caption 400 FMV adj.; unreal. gain

Leases

Lease: an agreement conveying the right to use property, plant, or equipment usually for a stated period of time.

Players: lessor (owner) and lessee (renter)

	Loan	Lease
Down pymt required		Smaller / None
Maintenance and support provided?	Not by bank	Yes
Flexibility - trade up, return?	Ňо	Yes
Obsolescence risk?	Yes	No
Restrictive covenants?	Often	No

Finance Lease: Lessee owns property and records the leased asset on the B/S.

- Balance Sheet:
- Lease Asset: = PV of lease pymts; amortized over time like PPE - Lease Liability: = PV of lease pymts; Reduced as pymts are
- made like a mortgage
- Income Statement:

- Amortization Expense: = PV of periodic lease pymts/term of the lease; same every period with straight-line method
- Interest Expernse: = int. rate × outstanding lease liability:
- Cash Flow Statement:
 - Operating Outflow: portion of payment classified as interest
 - Financing Outflow: portion of payment classified as principal

Over time increasing principal pymts; decreasing interest pymts; interest = rate × balance at begining of period; balance declines to 0; total cash pymts constant over time.

Lease 2 yrs; \$2.5k/mo. (paid at month-end), assuming finance at 1%:

- PV of lease pymts = $2,500 \cdot \text{AnnuityTable}(r = 1\%, t = 24) = 53,108.48$
- Amortization exp. (straight-line) = 53,108.48/24 = 2,212.85
- Mo 1 int. exp. = lease obligation × int. rate $= 53,108.48 \times 1\% = 531.08$
- Mo 2 int. $\exp = (53, 108.48 1, 968.92) \times 1\% = 511.40$

	$_{(A)}^{Cash}$	Lease PPE (A)	-Acc. Amo (XA)	=	Lease Obligation (L)	+	R/E (E)	Inc. Cap	
Signing		53,108.48			53,108.48				
Mo 1	-2,500	,			-1.968.92		-531.08	Int.	exp.
Mo 1	,		2.212.85		,		-2,212.85	Am.	exp.
Mo 2	-2.500		,		-1,988.61		-511.40	Int.	
Mo 2	,		2,212.85		,		-2,212.85		

Shareholder's Equity

Shareholder's Equity Treasury | Retained | Comprehensive Contributed Capital Stock Earnings Income Common Stock | Preferred Stock Par | APIC | Par | APIC

Common Stock: Basic residual ownership share in the corporation.

- Par value: stated value on the face of the security: has no relation
- Additional paid in capital (APIC): Amount received from shareholders in addition to par value; i.e. the difference between capital raised (cash) and par value; if shares are bough back and then reissued, the difference between repurchase price and proceeds from sale increases / decreases APIC.

Three types of shares

- Authorized: # of shares that can be sold/issued; No journal entry is changed; amend corporate charter
- Issued: # of shares that were sold/issued; ≤ above
- Outstanding: # of issued shares actually owned by shareholders; = issued shares - issued shares held in treasury; ≤ above

E.g. Equity Issuance - Tesla raised \$402M in equity by issuing 1,536,000 shares of stock at a par value of \$0.001/share:

- Common stock = par value × # of shares outstanding
- APIC = Cash Common Stock

Cash (A) = Common Stock (E) APIC (E) 1.536 401.998.464

Dividends (-R/E): returns paid to shareholders. When paid, dividends impact Cash (A) and R/E (E), but not the income statement; not an expense

- 1. Declaration Date: when the company's board announces the dividend: record liability
- 2. Date of Record: date on which shareholders must be on the company's records to receive the dividend. There is no transaction on this date
- 3. Payment Date: when the dividend is actually paid to shareholders E.g. Dividend - on 1/21/25 XYZ Corp declares a dividend of 2 cents per share and it has 1 million shares outstanding. The date of record is 2/1/25, and the payment date is 2/28/25:

$$\frac{\text{Cash (A)} = \frac{\text{Dividend}}{\text{Payable (L)}} + \frac{\text{R/E}}{\text{(E)}} \begin{vmatrix} \text{Inc. State.} \\ \text{Caption} \end{vmatrix} }{\frac{1/21/25}{2/28/25}} \frac{20,000}{-20,000} \frac{-20,000}{-20,000} \text{ Dividends}$$

Stock Dividends: (as opposed to cash).

- if < 25%, record the transaction at mkt value of the firm's stock
- \bullet if > 25%, record the transaction using the par value of the firm's stock

E.g. Stock Dividends - on 1/21/2025 XYZ Corp, which has 1,000,000 shares outstanding of \$5 par value stock, makes a stock dividend of 10% when the market price \$30 per share: # shares to be paid as dividends = $1,000,000 \times 10\% = 100,000$; Par Value (E) = \$5 × 100,000

Par Value (E) APIC (E)	R/E (E)	Inc. Sta Captio	on
500,000 2,500,00	-3,000,000	Stock Div	ridend
E.g. Stock Dividends -	ditto but	makes a	stock dividend o
50%: Par Value (E) API	C(E) R		nc. State. Caption

Treasury Stock (Share Repurchases): stock which has been repurchased by the company. A contra equity account that increases when a company repurchases its shares. Why?

-5,000,000 Stock Dividend

• Tax-advantaged way to distribute cash to investors (instead of

dividends)

- To provide stock for stock compensation contracts
- To increase earnings per share (i.e., decrease the denominator)
- To thwart takeover attempts or reduce the number of stockholders (bar outsiders from gaining influence)

The accounting treatment of a stock repurchase is to reduce cash and to reduce Shareholders Equity. Thus, treasury stock is not an asset.

E.g. Tesla purchases 1 million shares at \$420 per share: $\frac{\mathrm{Cash}\; (\mathrm{A}) \; = \; \mathrm{-Treasury\; Stock\; (XE)}}{420\mathrm{M}}$