1 Free Cash Flow

OPTION A:

$$\begin{aligned} \text{NOPAT} &= \text{EBIT } (1-T) \\ + \text{Depreciation ex.Amortization} \\ &- \text{CapEx} \\ \hline &- \Delta \text{ non-cash WC} \\ \hline \hline &\text{FCF} \end{aligned}$$

CapEx =
$$PPE_t - PPE_{t-1}$$
+Depreciation
WC = CA-CL $\Longrightarrow \Delta$ WC = Δ CA- Δ CL

Common Current Assets:

- 1. Cash and Cash Equivalents
- 2. Marketable Securities
- 3. Accounts Receivable
- 4. Inventory
- 5. Prepaid Expenses

Common Current Liabilities:

- 1. Accounts Payable
- 2. Accrued Expenses
- 3. Short-term Debt
- 4. Current Portion of Long-term Debt
- 5. Unearned Revenue

OPTION B:

2 Unlevered Beta

$$\beta_l = \beta_u \times \left[1 + \frac{D}{E} (1 - T) \right]$$
$$\beta_u = \beta_l \div \left[1 + \frac{D}{E} (1 - T) \right]$$

 β_l is the CAPM equity beta. β_u only captures business risk.

From practice problems:

Step 1: Calculate β_u using <u>comps</u> Step 2: Sub β_u^{step1} into firm β_l

Note: Step 2 is when you "lever up" the unlevered beta from step 1 with your own firm's D/E ratio.

If the private firms equity beta, β_l^{step2} , is lower than the public comparable firms average equity beta \implies the private firm has lower leverage (i.e., a smaller $\frac{D}{E}$).

Step 3: Cost of Equity, Cost of Debt Step 4: WACC

3 Cost of Capital

WACC =
$$\left(\frac{E}{V}\right) R_e + \left(\frac{D}{V}\right) R_d \times (1 - T)$$

where:

- E = Market value of the equity
- V = Total market value of the firm's financing (Equity + Debt)
- $R_e = \text{Cost of equity}$
- D = Market value of the debt
- $R_d = \text{Cost of debt}$
- T = Corporate tax rate

$$R_e \stackrel{\text{CAPM}}{=} R_f + \beta_l (1 - R_f)$$

 R_d = Observable based on corporate debt issuance (e.g. the aggregate YTM on BBB rated bonds).

4 VC stuff

4.1 Required % Ownership

- Discount Terminal Value at required rate of return, r: $\frac{\text{EBITDA @ Exit}}{(1+r)^N}$
- $\bullet \ \ Calculate \ \ \frac{VC \ financing}{Discounted \ Terminal \ Value}$

Final answer is the second bullet point. If asked for equity conversion value, plug all necessary information into Excel using $= FV(r, N \text{ years}, q^*PV, PV)$.

4.2 IRR calculations

a) common stock w/o CF $EV @ t = EBITDA_t * multiple_t$

 $\underline{\mathrm{net}} \ \mathrm{EV} \ @ \ t = \mathrm{EV}_t - \ \mathrm{Debt} \ + \ \mathrm{Cash}$

 $V_e = [$ net EV @ t] * % own

$$\begin{split} & \text{IRR} \overset{\text{Cash}}{=} \overset{\text{Sweep}^*}{=} \big(\frac{V_e @ \text{Exit}}{V_e @ \text{Purchase}} \big)^{1/N} - 1 \\ ^*\text{cash sweep means no dividends.} \end{split}$$

- \square net EV @ exit
- \Box req. % ownership (% own)
- \square find V_e @ exit and V_e @ purchase
- \square calculate IRR by hand
- b) Convertible Debt w/ CF

IRR $\stackrel{.xlxs}{=}$ IRR(-VC funding, CF) where: the final CF is adjusted by adding the equity conversion @ exit.

conversion @ exit = % * [<u>net</u> EV @ exit]

- \square VC funding
- ☐ equity conversion @ exit (dollars)
- \square Lay out the cashflows from Year 0 through Year X
- \square calculate IRR in Excel
- c) Preferred Stock

IRR $\stackrel{\text{.xlxs}}{=}$ IRR(-VC funding, CF) where: the final CF is adjusted by adding principal returned @ exit.

principal returned = % * VC funding

- □ VC funding
- ☐ Lay out the cashflows from Year 0 through Year X
- \Box calculate IRR in Excel

(b) and (c) including warrants: simply adjust the final CF again...

- add: equity obtained @ exit via exercising warrants
- subtract: cost of exercising warrants
- eq. obtained @ exit = $\% * [\underline{\text{net}} \text{ EV } @ \text{ exit}]$

4.3 Runs of VC Financing

- if a VC purchases 5 million shares of the 20 million shares outstanding in a Series A funding round, then its initial percentage ownership is 25%
- if a Series B investment involves issuing 5 million shares, ownership of Series A investors drops to 20%
- The retention percentage of Series A investors is 0.20/.25 = 80%

5 M&A stuff

5.1 Synergies

Revenue Synergies: increase selling power, expand market share, boost sales by selling complements.

<u>Cost Synergies:</u> supply discounts, eliminate redundancy to lower operational costs.

5.2 Combined Firm Value

A + T + S, where:

- \$A = acquirer's pre-deal equity value
- $\bullet~\mbox{\$T} = \mbox{target's pre-deal equity value}$
- S = S

5.3 Accretion vs. Dilution

accretive deals:

Combined EPS > acquirers stand-alone

dilutive deals:

 $\label{eq:combined_eps_continuous} \mbox{Combined EPS} < \mbox{acquirers stand-alone}$

Acquirer share price increases after the acquisition if:

$$\frac{A+T+S}{N_A+x} > \frac{A}{N_A}$$

where:

- N_A = acquirer's pre-deal shares out.
- N_T = target's pre-deal shares out.
- acquirer issues x new shares to pay for the target's outstanding equity.
- $x \div N_T = \text{"Exchange Ratio"} (\max WTP)$