ACCT 101: Financial Statements; Equity

Session 3

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Front matter

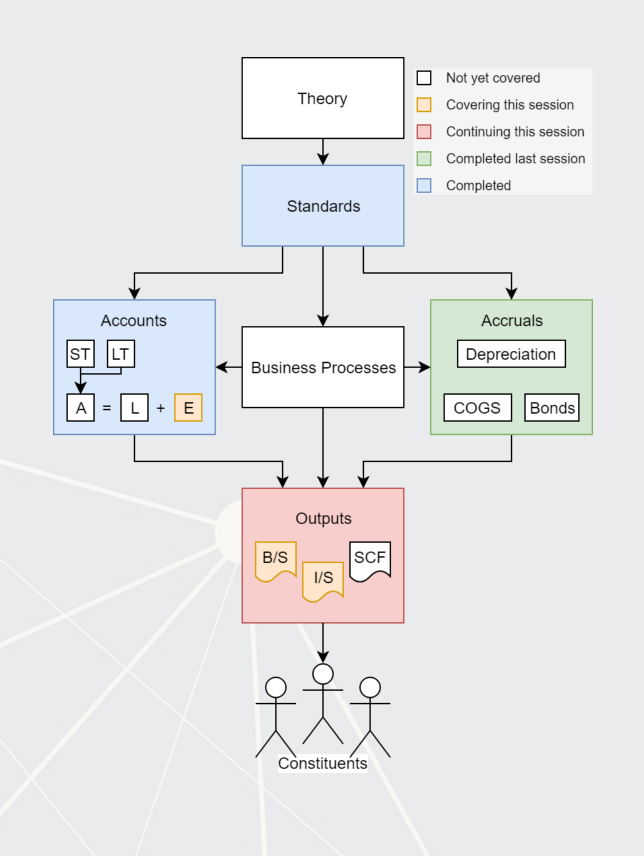
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Front matter

- Homework 1 should be submitted soon
 - Submit on eLearn if you haven't
- Homework 2 due next week
 - Looking through real annual reports
 - Largely open ended and will be graded for completion
 - Some questions ask for your own opinion there is no explicitly correct answer to these, since everyone has their own preferences
 - Look for it on eLearn

Learning objectives



- tool
- of:

1. Learn about the share structure of a corporation 2. Account for changing capital structure and dividends

Financial Statements (Ch 3)

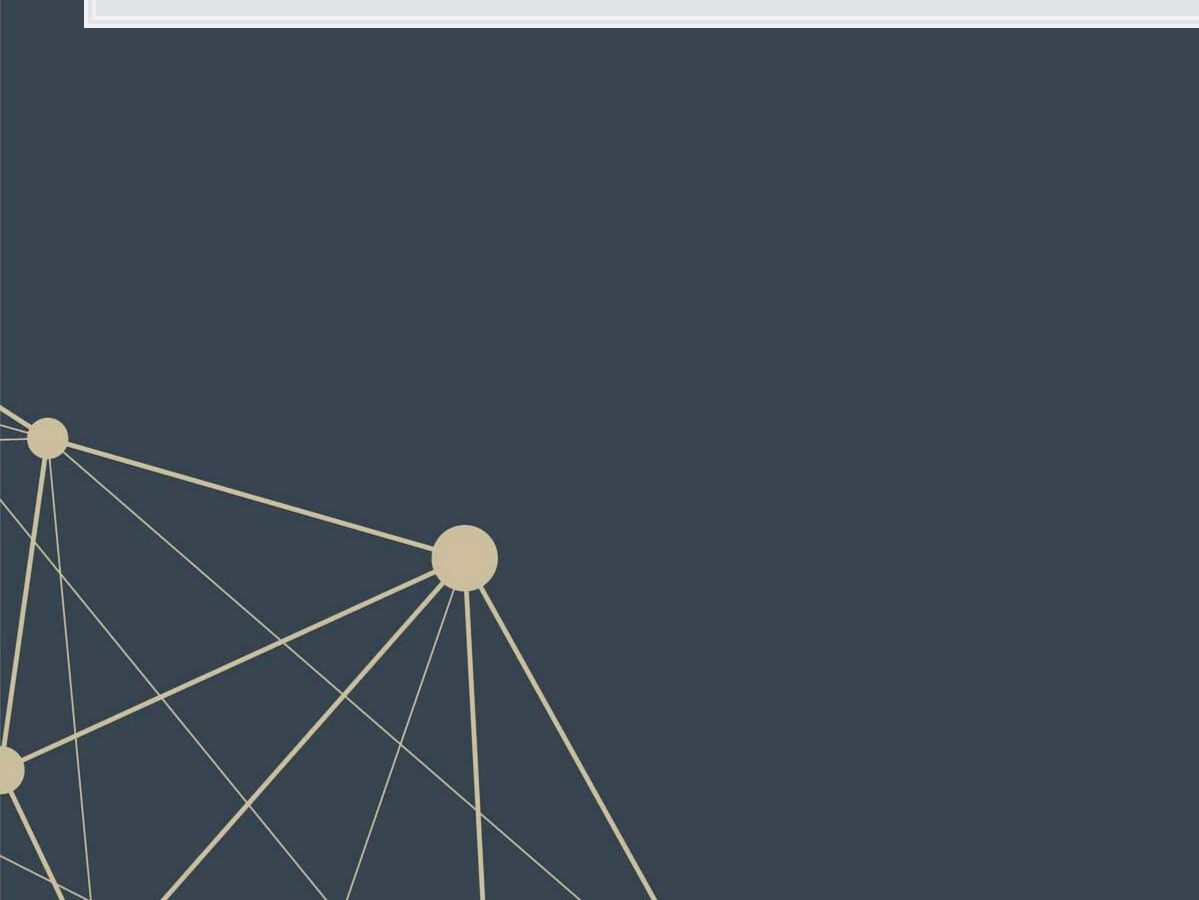
1. Appreciate annual reports as a communication

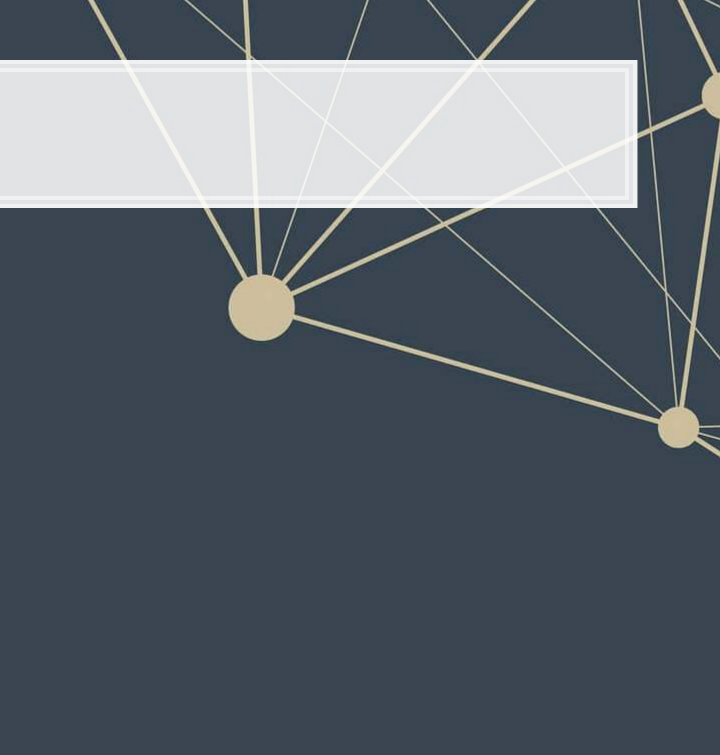
2. Understand the presentation of the Statements

 Financial Position Comprehensive Income Changes in Equity

Equity (Chapter 10)

Annual reports





What's included

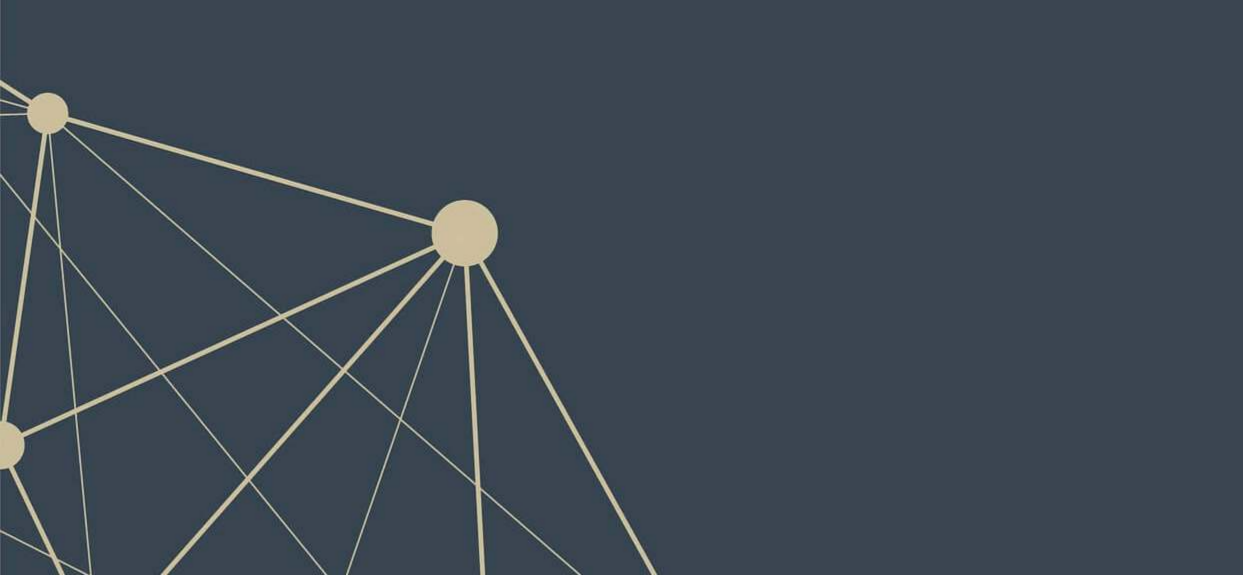
- 1. Corporate information
 - Name(s), history, key management/directors, structure
 - Awards, company description, operating statistics
- 2. Letter to shareholders
 - Written by CEO
- 3. Management Discussion and Analysis (MD&A)
 - Management writes this section
 - Often discuss:
 - The year's performance
 - Possible future risks

What's included

- 4. Explicit and unreserved statement of compliance to financial reporting standards.
- 5. Accounting statements
 - Statement of financial position
 - Statement of comprehensive income
 - Statement of changes in equity
 - Statement of cash flows
- 6. Statement notes
 - Often quite long, substance focused
 - Discusses important but difficult matters
 - Cannot rectify inappropriate accounting treatments
- 7. Acknowledgement of responsibility by management

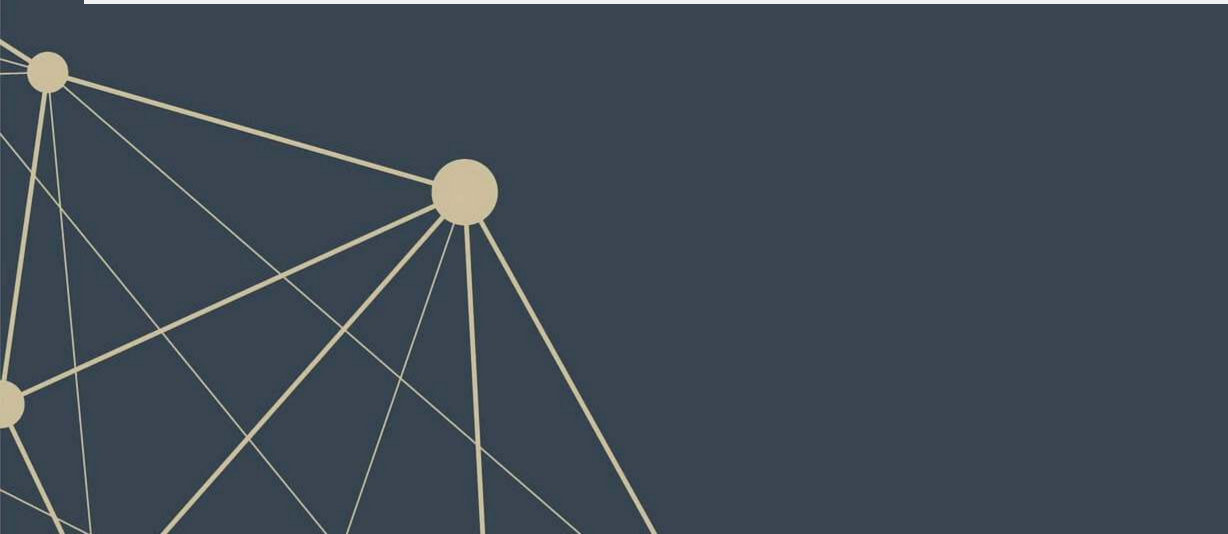
Why are these important?

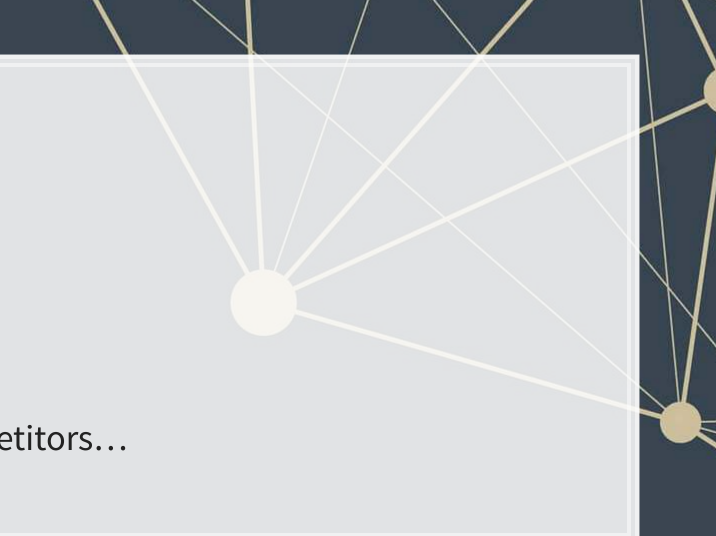
- If you ever need information about a company's financial standing, the annual and quarterly reports are your primary source.
- If you get information elsewhere (Bloomberg, Morningstar, etc.)...
 - They got it from there
 - Or from someone else who got it from there
- Contains a lot of other useful information about the companies

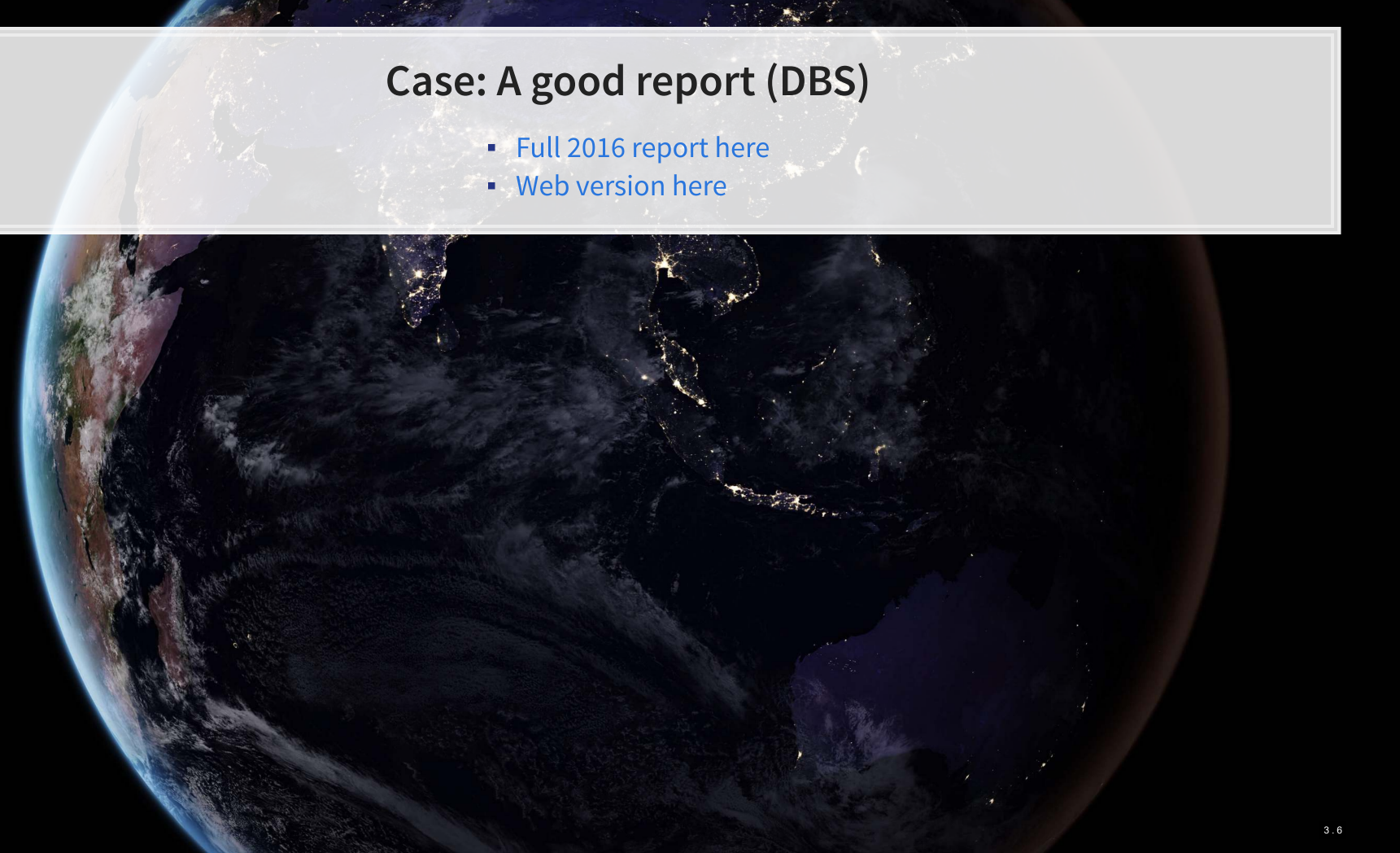


What you can find

- Financials
- Risks to the company going forward
- Legal issues
- Corporate strategy
- The company's major customers
 - Very helpful for checking out competitors...
- Plenty more!







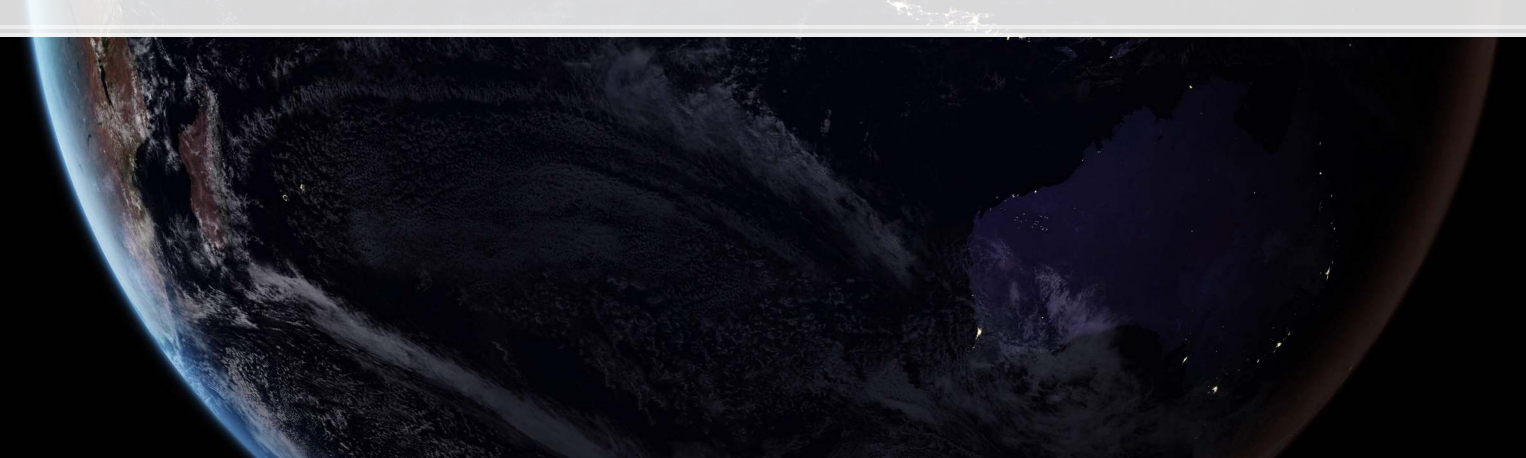
Case: A bad report (Groupon)

SEC filing S-1 1 a2203913zs-1

We use **adjusted consolidated segment operating income**, or Adjusted CSOI, and free cash flow as key non-GAAP financial measures. Adjusted CSOI and free cash flow are used in addition to and in conjunction with results presented in accordance with GAAP and *should not be relied upon* to the exclusion of GAAP financial measures.

End result

Follow up analysis



Financial statements

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General requirements

- Name of reporting entity, date ended, currency used, level of rounding
 - Or individual entity ("Consolidated report for...")
- Can group similar accounts together if immaterial
 - Not disclosing separately has no impact on F/S users
 - Cannot offset liabilities with assets, unless allowed
 - IAS 16, IAS 18
 - Foreign exchange gains and losses
- Must be done *at least* yearly (fiscal year)
- Usually provide comparative information for the past two periods

Statement of financial position

- Also known as a Balance Sheet (B/S)
- Presents:
 - Non-current assets (> 1 year in life)
 - PP&E, inventories (like submarines), intangible assets
 - Current assets
 - Cash (and equiv), trade, other financial assets, biological assets, inventory (typical items), receivables
 - Long term (> 1 year until paid off), then current liabilities
 - Provisions, other financial liabilities
 - Equity
 - Non-controlling equity interests, issued capital, reserves
 - Retained earnings

Presents companies' *stock* of assets, liabilities, and equity

4.3

How to construct a SFF

1. Start with an adjusted trial balance2. List all long term assets and sum3. List all short term assets and sum4. Total all assets5. List all long term liabilities and sum6. List all short term liabilities and sum7. Total all liabilities8. List retained earnings9. List capital accounts10. Total all equity accounts11. Sum Total liabilities and equities12. Verify $A = L + E$ 13. Frequently include past year's amounts in neighboring columns	Statement of Financial Position for Coffee Company In Singapore dollars. Dec 31, 20X9 Assets Non-current assets Total non-current assets Current assets
	5 Total non-current liabilities \$XX 6 Current liabilities 6 Current liabilities 6 Total current liabilities 7 Total liabilities \$XX 8 Retained earnings
	9 Share capital \$XX 9 Additional paid in capital \$XX 10 Total Equity \$XX 11 Total Liabilities and Equity \$XX

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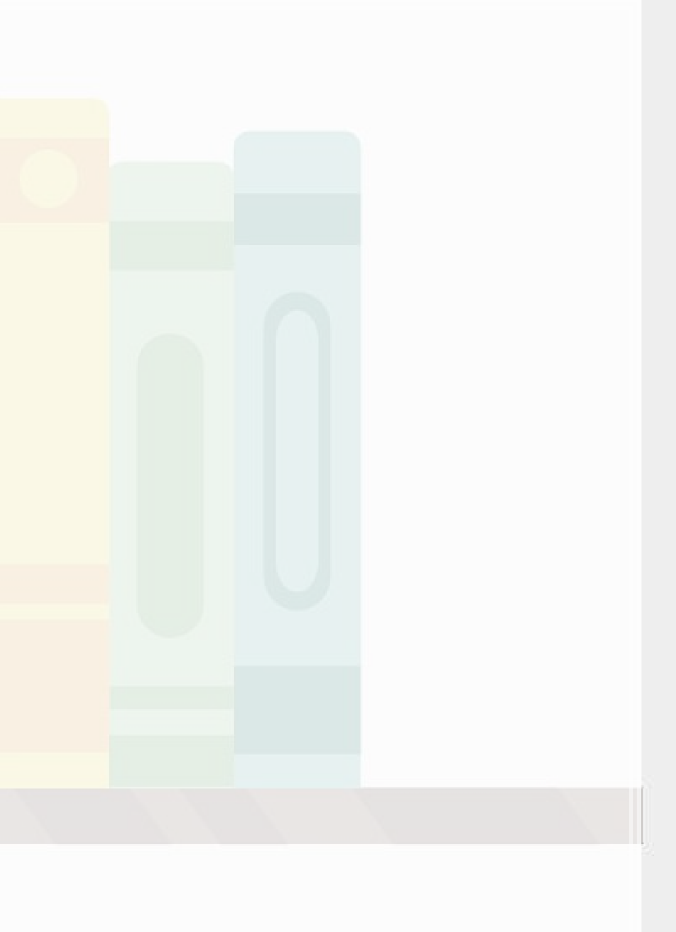
Statement of Comprehensive Income

- Also known as an Income Statement (I/S)
- Presents:
 - Revenue
 - Expenses, categorized by nature or function
 - Operating expenses
 - Non operating expenses
 - Net income
 - Below or separately it presents:
 - Gains and Losses
 - Called other comprehensive income (OCI)

While taxes are always included, you will not be asked to calculate taxes for this course. If no taxes are mentioned, assume they are 0.

Constructing an SCI

- 1. Start with an adjusted trial balance
- 2. List revenue
- 3. List cost of goods sold (COGS)
- 4. Calculate *gross profit* (revenue COGS)
- 5. List other expenses (except interest and taxes)
- 6. List other revenues (except interest and other holdings)
- 7. Calculate *operating profit*
- 8. List other non-tax expenses and incomes
 - Those that aren't included above
- 9. Calculate *income before taxes*
- 10. List taxes
- 11. Calculate net income (loss)
- 12. [Optional] start a new page
- 13. List OCI items (gains and losses)
- 14. List tax on OCI
- 15. Calculate OCI, net of tax
- 16. Calculate *total* comprehensive income
 - OCI, net of tax + net income (loss)
- 17. Often includes the prior years in neighboring columns

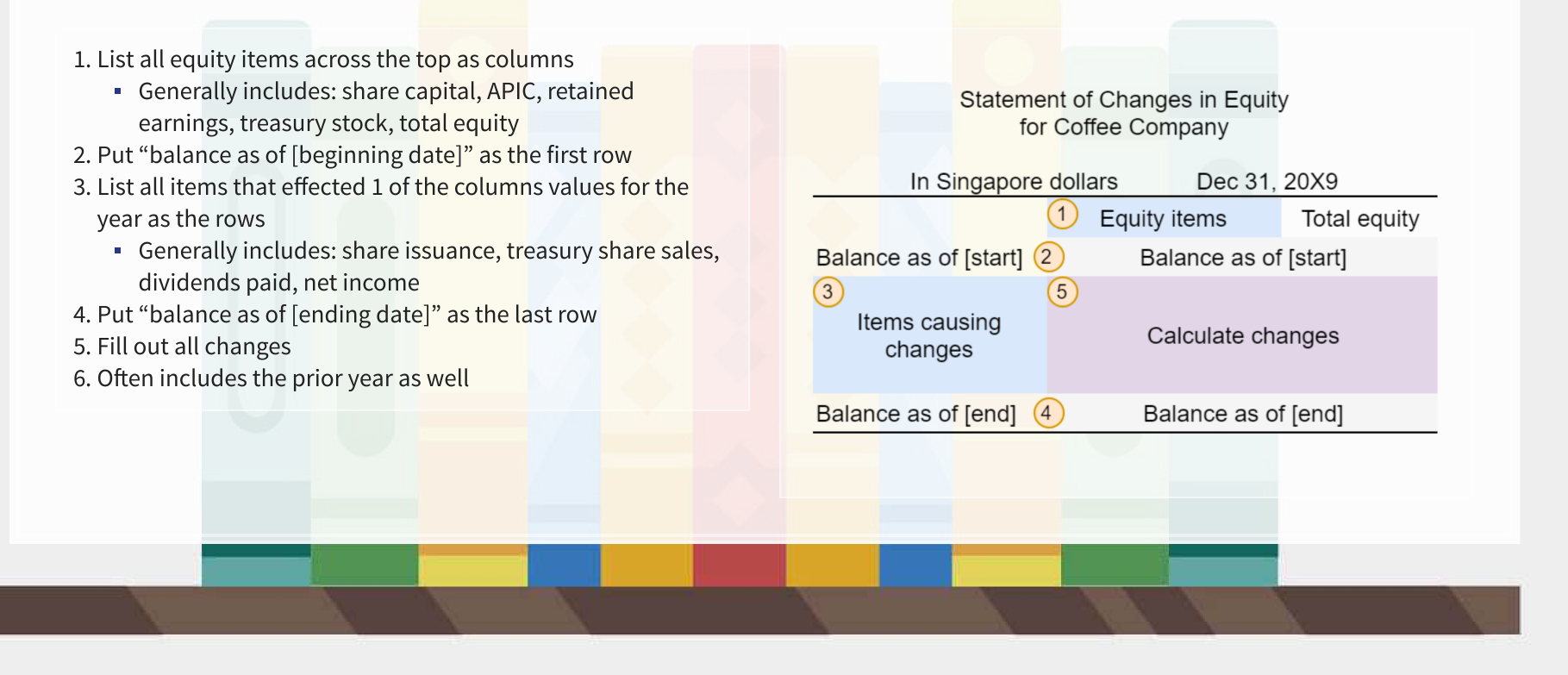


Statement of Changes in Equity

- Reconciles from period start to end
 - Per IAS 1, must reconcile each equity item separately as well as the total
- Shows all transactions with owners
- Shows all dividends paid (can be as a note to the statement)
- This statement often relies on information that is contained outside the adjusted trial balance

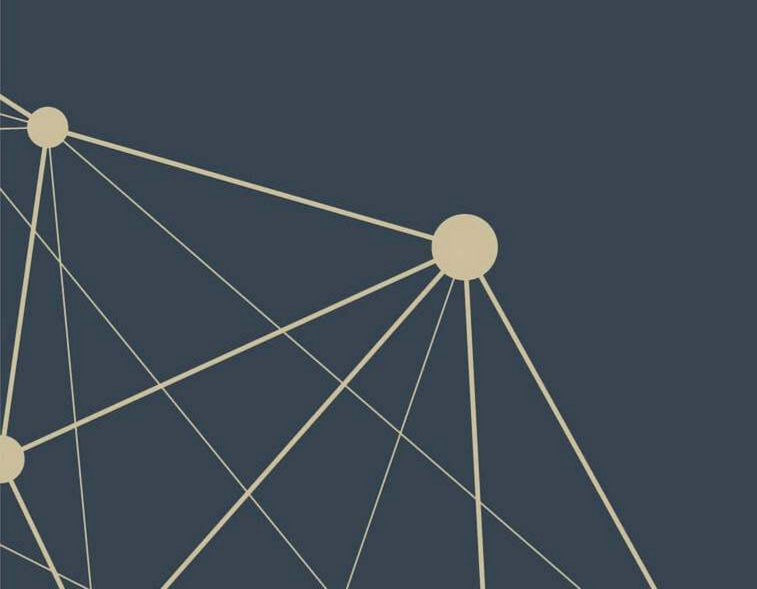
You won't be required to construct this statement for exams.

Constructing an SCE



Statement of Cash flows

- We'll get back to this...
 - Sessions 10 and 11
 - Chapter 11





Practice

Practice problem on eLearn for Coffee Corp (last week's company)

- 1. Construct a Statement of Financial Position
 - Use the adjusted trial balance
 - Do for 2018
- 2. Construct a Statement of Comprehensive income
 - Use the adjusted trial balance
 - Do for 2018
 - Ignore taxes
- 3. If you have time, go back and do for 2019 too!

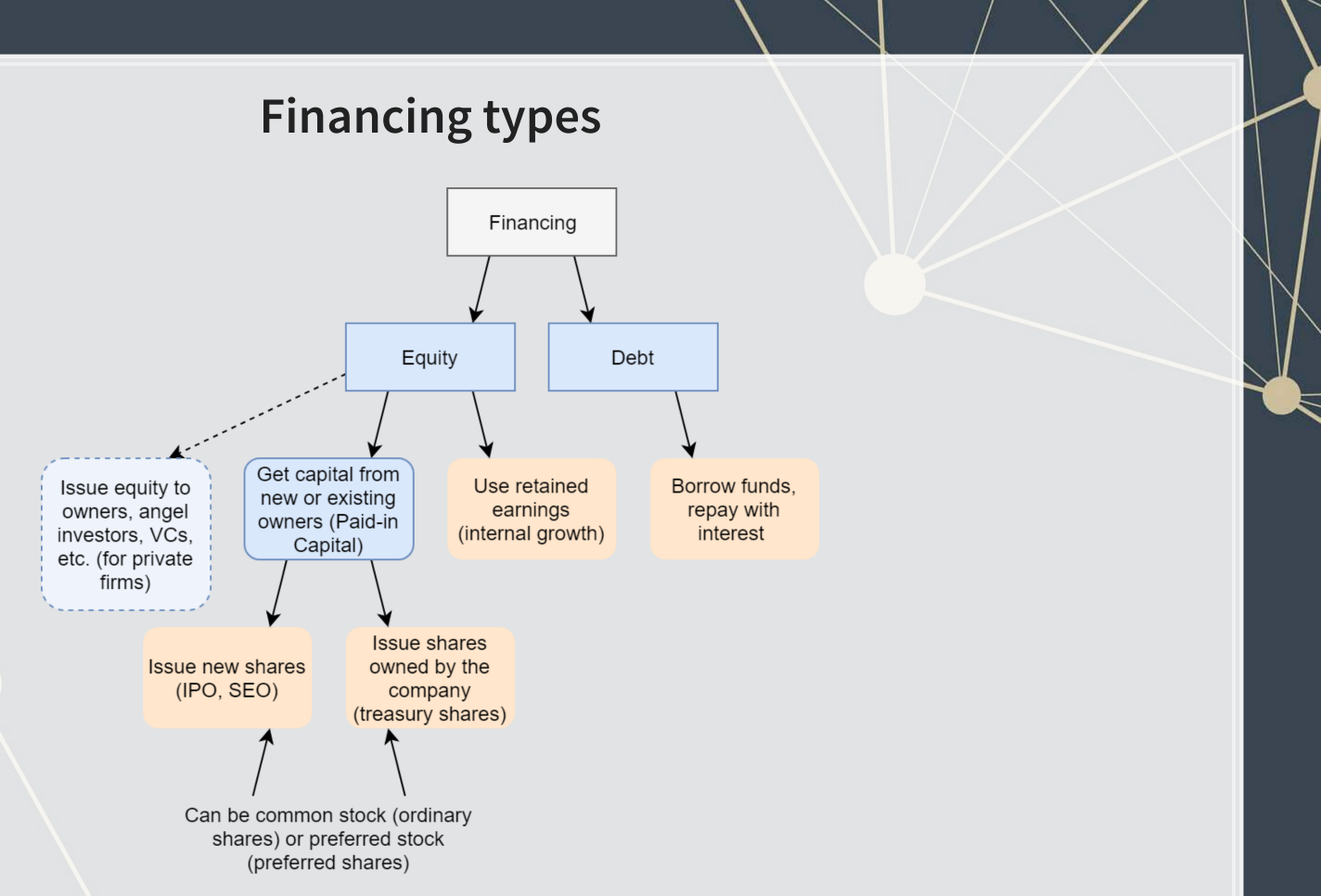
There is an Excel file on eLearn with the adjusted trial balances for 20X8 and 20X9.



Financing

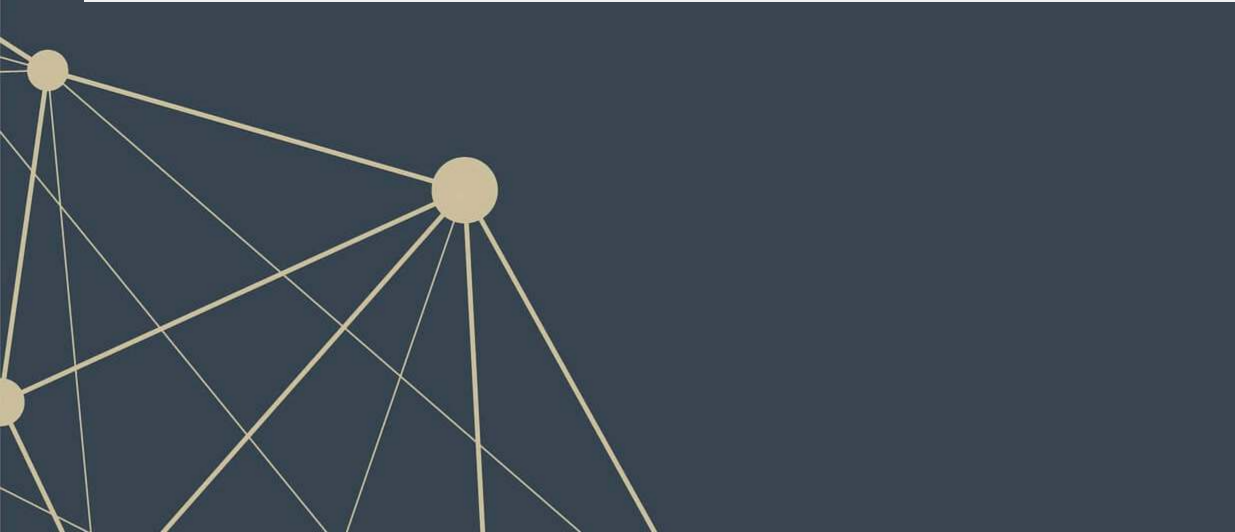
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Issuing shares

- Companies can issue shares from treasury or unissued shares
- Factors in issuing shares:
 - 1. Company's current health
 - 2. Company's outlook
 - 3. Expected dividends
 - 4. Economy health
 - 5. Market factors (liquidity)



Equity vs debt

Equity:

- Advantages:
 - No legal obligation to distribute profits
 - Great for growth
 - All profit can be reinvested
- Disadvantages:
 - Dilutes existing shareholders' ownership
 - Decreases the % of the company they own
 - More expensive
 - Can only be issued by a corporation

- Advantages
 - Shareholders maintain ownership
 - Can be quicker to receive financing
- Disadvantages
 - Often need to pay periodic interest
 - Requires cash on hand to pay

Debt:

• Solvency risk \Rightarrow bankruptcy

Articles of Incorporation

- Equity is governed by a corporation's *articles of* incorporation
 - Also known as a *corporate charter*
- Written at the time of incorporation
 - When the company is created
- Governs:
 - Nature of business activities
 - Number of shares of stock
 - Initial board of directors

Pursuant to RCW 23B10.070, the following Restated Articles of Incorporation are hereby submitted for filing.

The corporation is organized for the purposes of transacting any and all business for which corporations may be incorporated under Title 23B of the Revised Code of Washington, as amended, including, but not limited to, establishing and operating retail coffee and espresso bars in the State of Washington and in other states

be preferred stock

5.1 <u>Number of Directors</u>. The number of directors of the corporation shall be fixed in the Bylaws and may be increased or decreased from time to time in the manner specified therein.

Terms of Directors. Beginning with the corporation's annual meeting of shareholders to be held in 2007, the directors shall be elected for terms lasting until the next annual meeting of shareholders following their election, and until their successors are elected and qualified, subject to their earlier death, resignation or removal from the Board of Directors

RESTATED ARTICLES OF INCORPORATION OF STARBUCKS CORPORATION

ARTICLE 1. NAME

The name of the corporation is Starbucks Corporation

ARTICLE 2. DURATION

The period of the corporation's duration is perpetual

ARTICLE 3. PURPOSES

ARTICLE 4. SHARES

The corporation shall have authority to issue 2,407,500,000 shares of capital stock, of which 2,400,000,000 shares will be common stock, and, 7,500,000 shares will

4.1 <u>Common Stock</u>. The corporation shall have authority to issue up to 2,400,000,000 shares of common stock, \$0.001 par value per share.

4.2 Preferred Stock. The corporation shall have authority to issue up to 7,500,000 shares of preferred stock, \$0.001 par value per share. The Board of Directors shall have all rights afforded by applicable law to establish series of said preferred shares, the rights and preferences of each such series to be set forth in appropriate resolutions of the Board of Directors.

ARTICLE 5. DIRECTORS

Corporations

Advantages

- Can raise both equity and debt
- Continuous life
- Ownership is liquid
- Limited liability for owners

- Other tax policies apply

Disadvantages

 Separation of ownership and management • Leads to conflicts of interest • *Double taxation*: A corporation's income is taxed and dividends to investors are taxed • Generally not an issue in Singapore More government regulation

Corporations

Public

- Public investment
- No cap on # of shareholders
- Increased regulation







Private

No public investment
Some exceptions to this
Fewer shareholders
Less regulated





Share types

Ordinary shares

- Standard share type (most common)
- Has the four basic shareholder rights
- Benefits the most if the company succeeds
 - Takes on the most risk

- Limited/no voting rights
- Earns a fixed dividend
- Receives dividends before common shares
 Receives assets before common shares in
- Receives as liquidation
- May have other rights (convertible, redeemable, cumulative)
 - Varies from company to company

Preferred shares

Shareholder rights

declared)

Voting

- For board of directors
- For important events

Liquidation

- Right to share in asset value if company liquidates
 - After lenders get their share of value

How shareholders protect themselves

Dividends

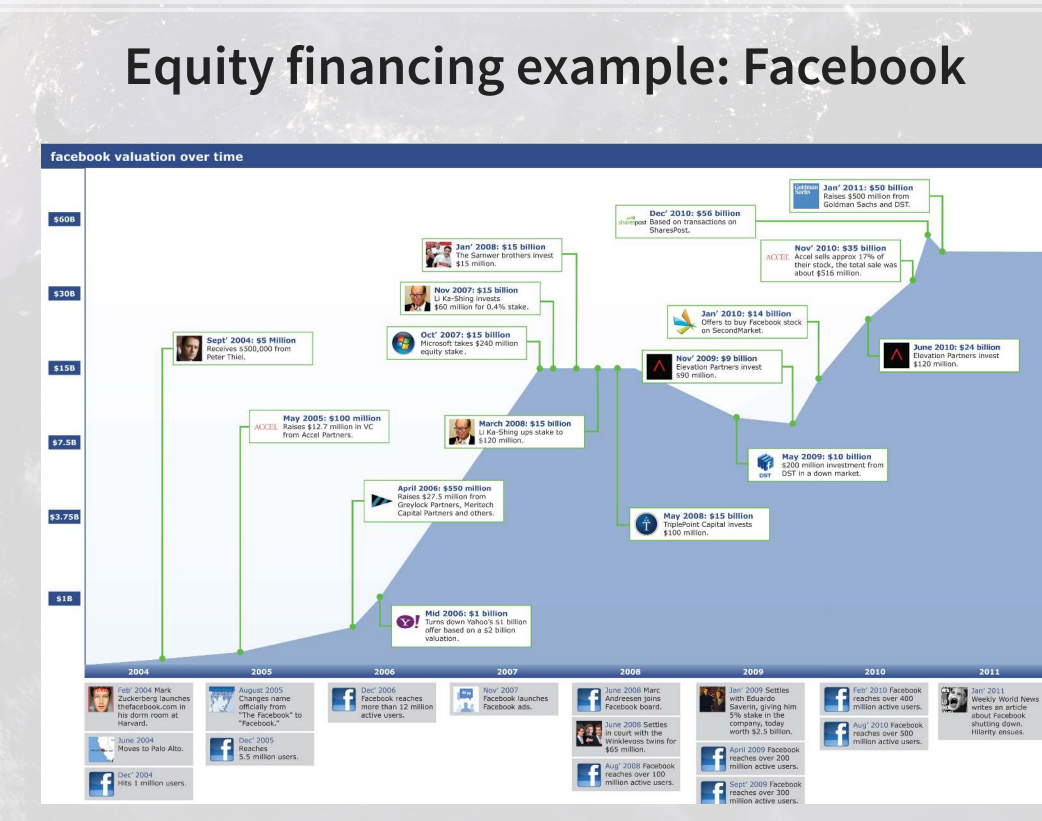
Right to share in profits (when dividends are

Limited liability

Can only lose what was originally invested

Equity details

- Corporate charter stipulates the number of shares
 - Rare that a company has all such shares issued
- Investors hold shares
- The company holds treasury shares
 - Shares the company has bought back
- Unissued shares have never been issued
 - Can issue in an Initial Public Offering (IPO) or Secondary/Seasoned Equity Offering (SEO)
 - Requires government and exchange approval

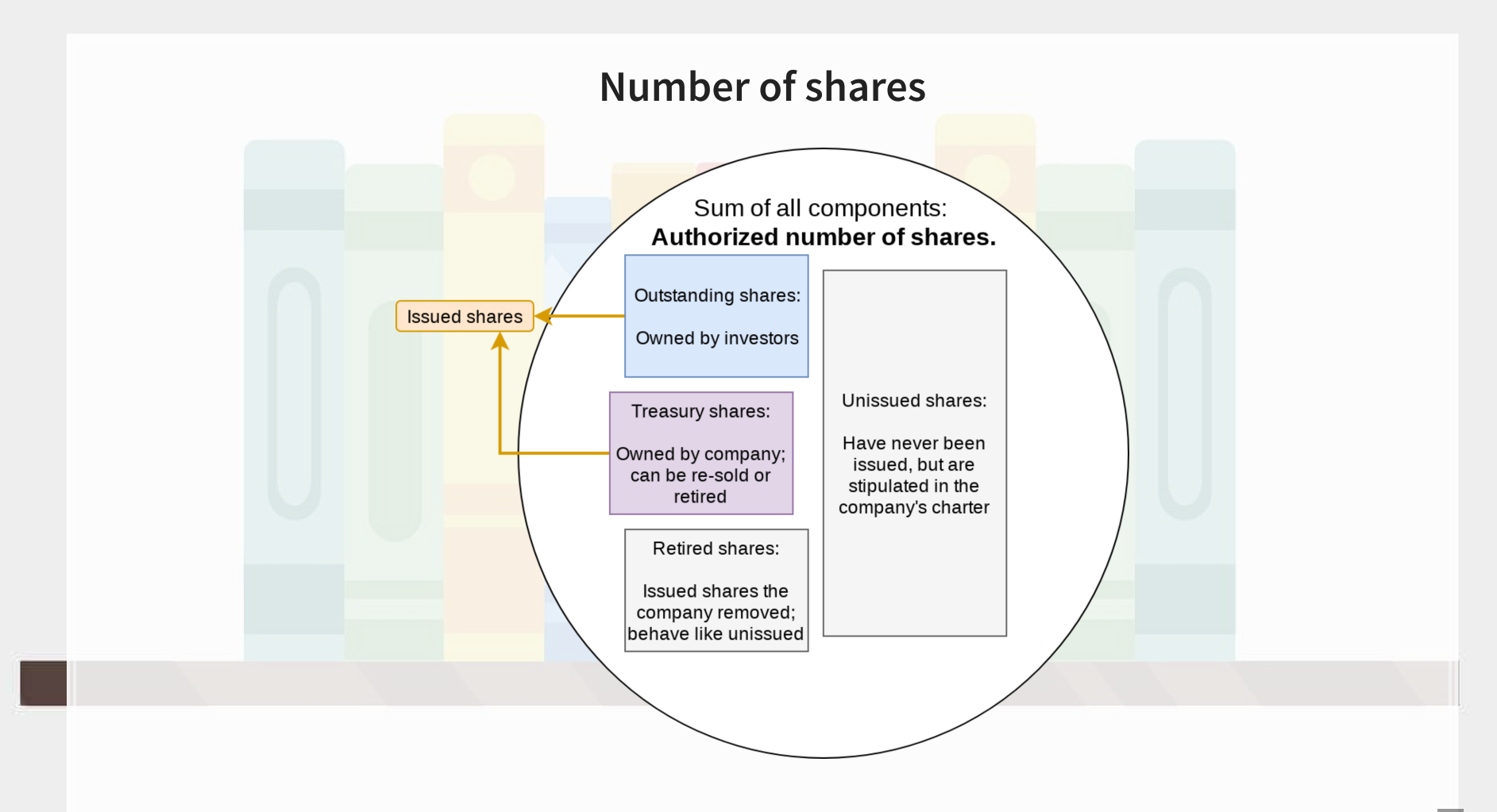


Source: https://techcrunch.com/2011/01/10/facebook-5/

Accounting for Equity

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Accounting for common stock

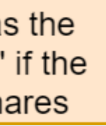
- Singapore does not allow the par value method
 - Still allowed in many countries
 - The book uses this mostly, so ignore the book on this topic!!!
- Simpler treatment in Singapore
- Note: The book uses the account name *Common stock*, which is commonly used in the U.S.

Situation: The company issued 1 million ordinary shares at \$15 each.

Example: Accounting for share issuance, Singapore

_				
Date	Account	DR	CR	
20YY.MM.DD	Cash	15,000,000		
	Share capital (ordinary shares)		15,000,000	
Issued 1M ordinary shares for \$15 each				

OK to put "Ordinary shares" as the account, or just "Share capital" if the company has no preferred shares



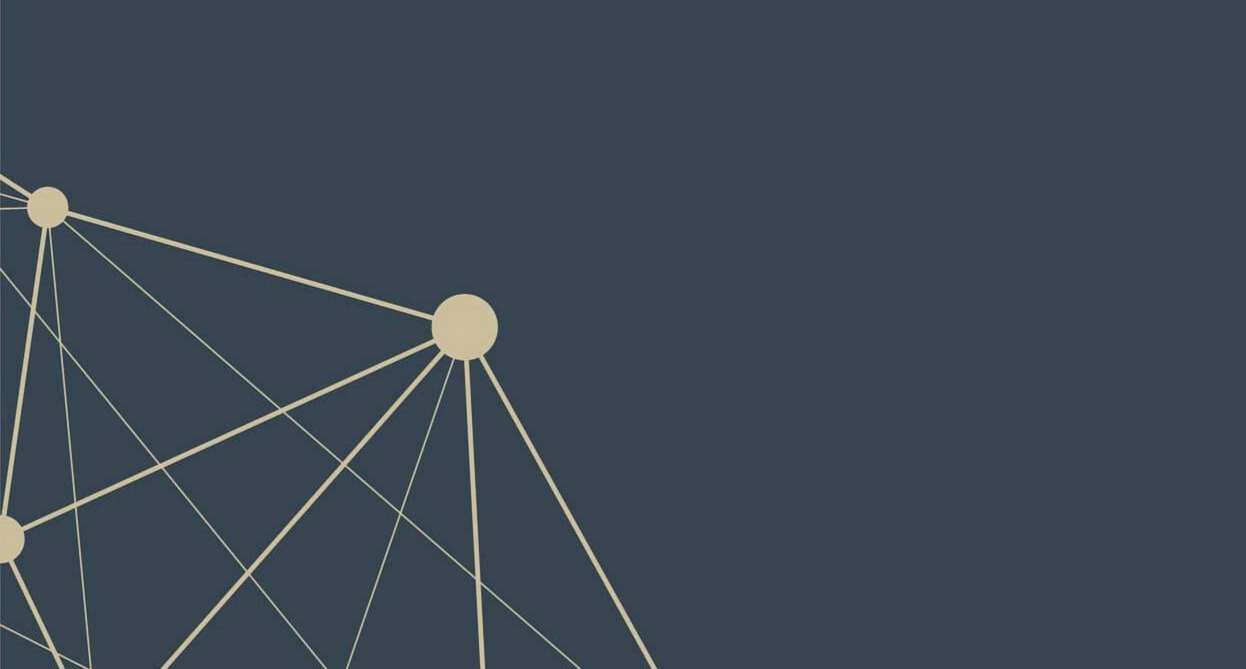
Par value method (NOT ALLOWED IN SG)

- Separate accounts for par capital and above-par capital
- Note: The book uses the account name *Additional Paid-in Capital*, which is common in the U.S.

Situation: 1) The company issued 1 million ordinary shares at \$15 each with par value of \$15. 2) The company issued 1 million ordinary shares at \$15 each with par value of \$1.

Par value

- *Par value* is a value of a share of stock stipulated in the corporation's articles of incorporation
 - It has no relationship with the market value of the stock (stock price)
 - Ex.: Facebook has a par value of USD 0.000006/share
- Not used in Singapore since 2005



ration's articles of incorporation ock price)

Accounting for preferred stock

- Using the same numbers as the common stock example
- Note: The book uses the U.S. account name, *Preferred stock*

Situation: The company issued 1 million preferred shares at \$15 each.

Example: Accounting for share issuance, preferred shares, Singapore

Date	Account	DR	CR	
20YY.MM.DD	Cash	15,000,000		
	Share capital (preferred shares)		15,000,000	
Issued 1M preferred shares for \$15 each				

Only change from common stock example

We almost always treat preferred shares as **equity**

The exception (IAS 32) is for redeemable shares with fixed redemption date and fixed dividend payments









Treasury stock: Retirement

Retirement removes the shares from share capital entirely

Situation: The company purchased 20,000 shares at \$20 each, and then retired them.

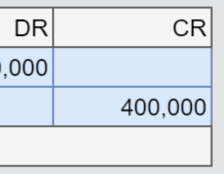
Example: Purchasing and retiring treasury stock

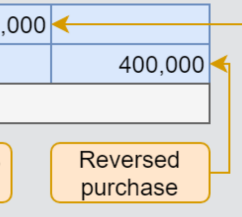
Date	Account	
20YY.MM.01	Treasury shares	400,
	Cash	
Purchase 20,000 shares at \$20 each as treasury shares		

	20YY.MM.02	Share capital (ordinary shares)	400,	
		Treasury shares		
Retired 20,000 treasury shares originally purchased at \$20 each				

Removes shares from circulation

Treasury shares: *contra equity* account, decreasing equity



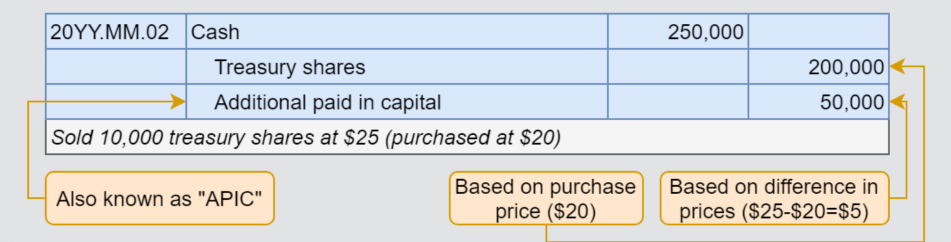


Treasury stock: Reissuing at a profit

Situation: The company purchased 20,000 shares at \$20 each, and then sold them in 2 transactions: 10,000 for \$25 each and 10,000 for \$15 each.

Date	Account	DR	CR	
20YY.MM.01	Treasury shares	400,000		
	Cash		400,000	
Purchase 20,000 shares at \$20 each as treasury shares				

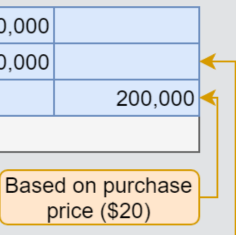
Example: Purchasing and reissuing treasury stock at a profit



Example: Reissuing treasury stock at a loss with sufficient APIC

	20YY.MM.03	Cash	150,000
		Additional paid in capital	50,00
		Treasury shares	
Sold remaining 10,000 treasury shares at \$15 (purchased at \$20)			

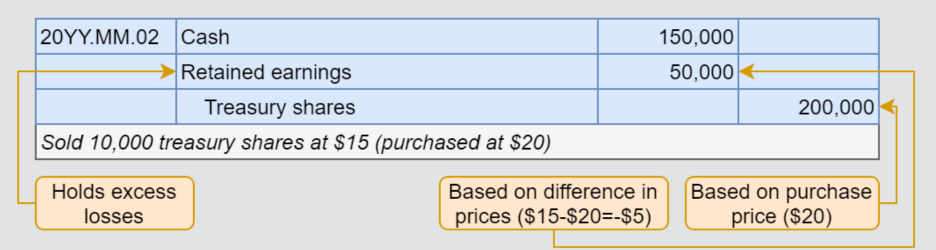
Based on difference in prices (\$15-\$20=-\$5)



Treasury stock: Reissuing at a loss

Situation: The company purchased 20,000 shares at \$20 each, and then sold them in 2 transactions: 10,000 for \$15 each and 10,000 for \$25 each.

Date	Account	DR	CR	
20YY.MM.01	Treasury shares	400,000		
	Cash		400,000	
Purchase 20,000 shares at \$20 each as treasury shares				

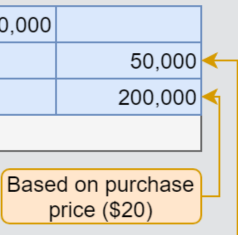


Example: Reissuing treasury stock after a loss

20YY.MM.03	Cash	250,000
	Retained earnings	
	Treasury shares	
Sold remaining	g 10,000 treasury shares at \$25 (purchased a	t \$20)

Example: Purchasing and reissuing treasury stock at a loss

Based on difference in prices (\$15-\$20=-\$5)



Treasury shares: Summary

- Treasury shares represents the issued shares held by the firm itself
- It is a contra equity because it takes away from owners' ownership

"Profit" from treasury shares

- Not considered actual profit (won't hit the I/S)
- Can fill in prior "losses" in retained earnings
- Can add to Additional Paid-in Capital (APIC)

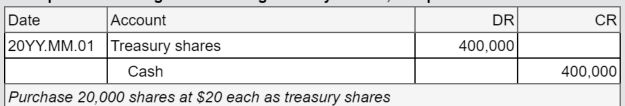
- Not considered an actual loss (won't hit the I/S) Subtracts from APIC
- If APIC hits 0, subtract from Retained earnings

All treasury shares transactions are based on actual amounts paid (market value)

- "Losses" from treasury shares

Treasury stock: Putting it all together

Situation: The company purchased 20,000 shares at \$20 each, and then sold them in 3 transactions: 5,000 for \$15 each, 5,000 for \$26 each, and 10,000 for \$18 each.



Example: Purchasing and reissuing treasury shares, complex transactions

20YY.MM.02	Cash	75,000		
	Retained earnings	25,000		
	Treasury shares		100,000	
Sold 5,000 tre	Sold 5,000 treasury shares at \$15 each (purchased at \$20)			

20YY.MM.02	Cash	130,000		
	Retained earnings		25,000	4
	Treasury shares		100,000	
	Additional paid in capital		5,000	4
Sold 5,000 treasury shares at \$26 each (purchased at \$20)				

Reverse only debits from treasury share sales

80,000 15,000				
15,000				
5,000	<			
	200,000			
Sold remaining 10,000 treasury shares at \$18 each (purchased at \$20)				
5				

Holds excess loss

Reverse only APIC credits from treasury share sales

Holds excess profit

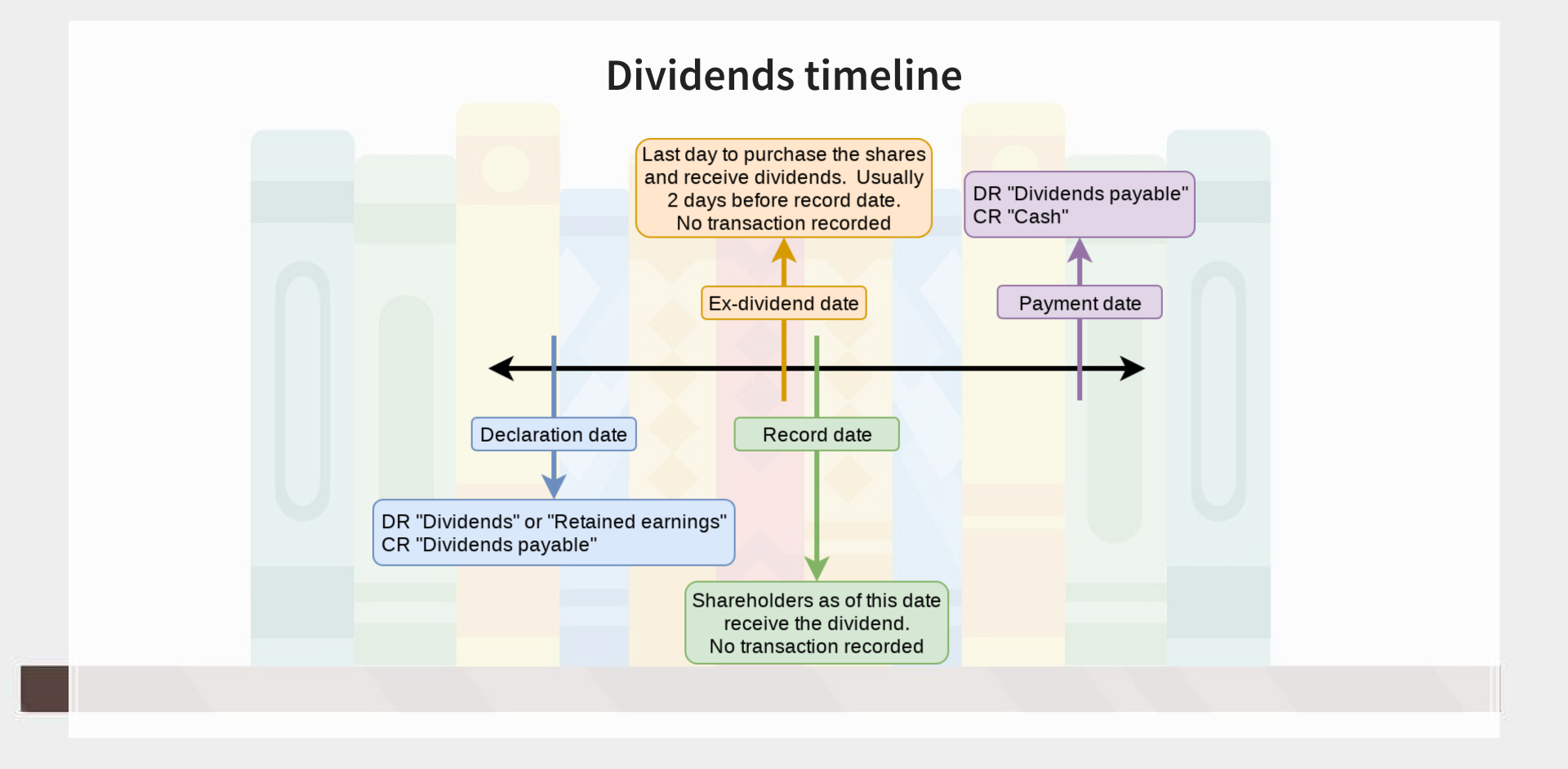
Treasury shares		
400,000		
	100,000	
	100,000	
	200,000	
0		
Ca	ash	
	400,000	
75,000		
130,000		
180,000		
	15,000	
AF	PIC	
	5,000	
5,000		
	0	
Retained	earnings	
25,000		
	25,000	
15,000		

15,000

Dividends

- Cash dividends
 - Final dividend: year end, policy voted on by shareholders
 - Interim dividends: declared by board of directors
 - Need to have enough retained earnings on hand to declare the dividend
 - Need to have enough cash on hand to pay the dividend
- Share dividends
 - Proportional distribution of shares to shareholders
 - Shifts retained earnings to share capital
 - Increases number of outstanding shares





Recording cash dividends

Situation: declared \$0.10 per share of dividends on Jan 1, with record date of Jan 15 and payment date of Jan 30. 100,000 shares are outstanding.

Example: Cash dividends

Date	Account		DR	CR
20YY.01.01	Dividends <		10,000	
	Dividends payable			10,000
Declared \$10,000 in dividends				
	Or Retaine	ed earnings		

Dividend record date of 20YY.01.15 -- No journal entry needed

20YY.01.30	Dividends payable	10,000		
	Cash		10,000	
Paid \$10,000 in dividends				

Recording share dividends

- Shifting of values within equity accounts only
 - Record at market value

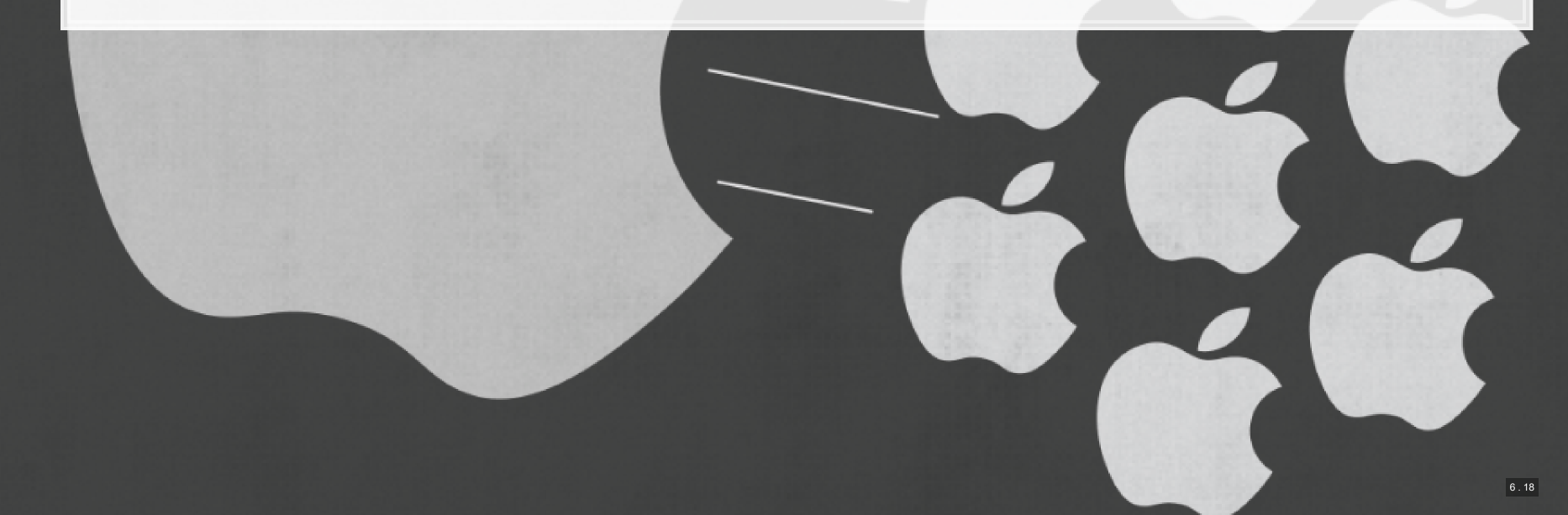
Situation: declared 0.05 shares per share as a share dividend on Jan 1. 100,000 shares are outstanding with a market value of \$10 each.

Example: Share dividends

Date	Account	DR	CR	
20YY.01.01	Retained earnings	50,000		
	Share capital (ordinary shares)		50,000	
Declared share dividend of 100,000 shares x \$10/share market price x 0.05 shares/share				

Stock split

- Exchange all common shares at a certain ratio
 - Such as a 2 for 1 stock split: receive an additional 1 share for every share owned
 - Not substantively different from a stock dividend
 - Just a larger change in the number of shares outstanding
- No accounting effects
- No journal entry



Summary of transactions

Transaction	Asset (↑=DR)	Liability (↑=CR)
Issue shares	\uparrow	_
Purchase treasury shares	\checkmark	
Sell treasury shares	\wedge	
Declare dividends	—	\uparrow
Pay dividends	\checkmark	\checkmark
Issue share dividends	—	-
Stock split	-	_





Practice Questions

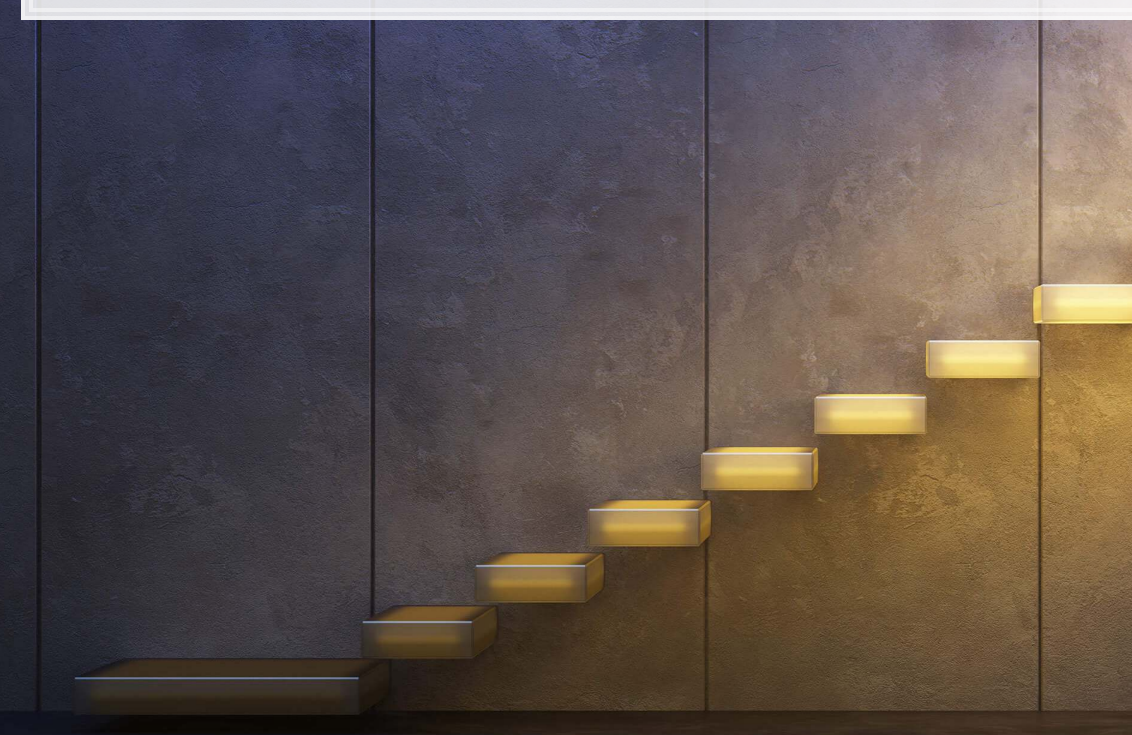
Take 5-10 minutes to work on this in groups

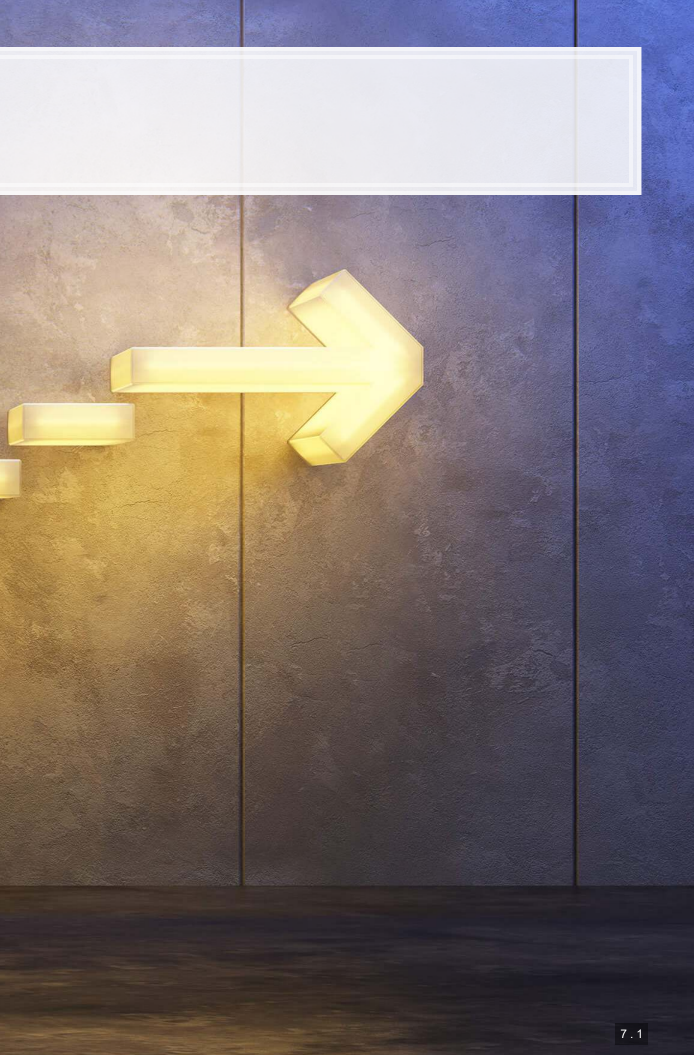
Caffeine & Co had 50,000 shares outstanding as of Jan 1, 20X8. The following transactions occurred throughout the year. Prepare the journal entries for each transaction.

- 1. On January 30, Caffeine & Co purchased 10,000 shares for \$10 per share.
- 2. On March 30, Caffeine & Co sold 2,000 treasury shares at \$8 per share.
- 3. On April 1, Caffeine & Co declared a dividend of \$0.05 per share. The date of record was April 15th, with payment on May 30th.
- 4. On May 1, Caffeine & Co sold 6,000 treasury shares at \$15 per share.
- 5. On May 30, Caffeine & Co paid the previously declared dividend
- 6. On October 31, Caffeine & Co sold its remaining 2,000 treasury shares at \$8 per share.



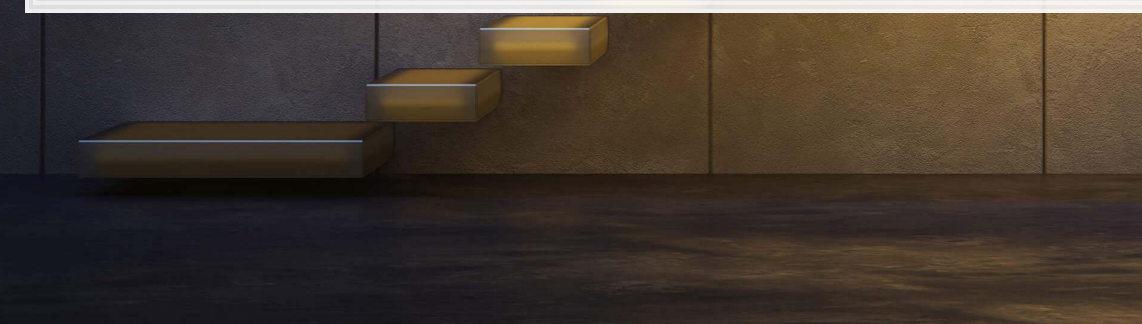


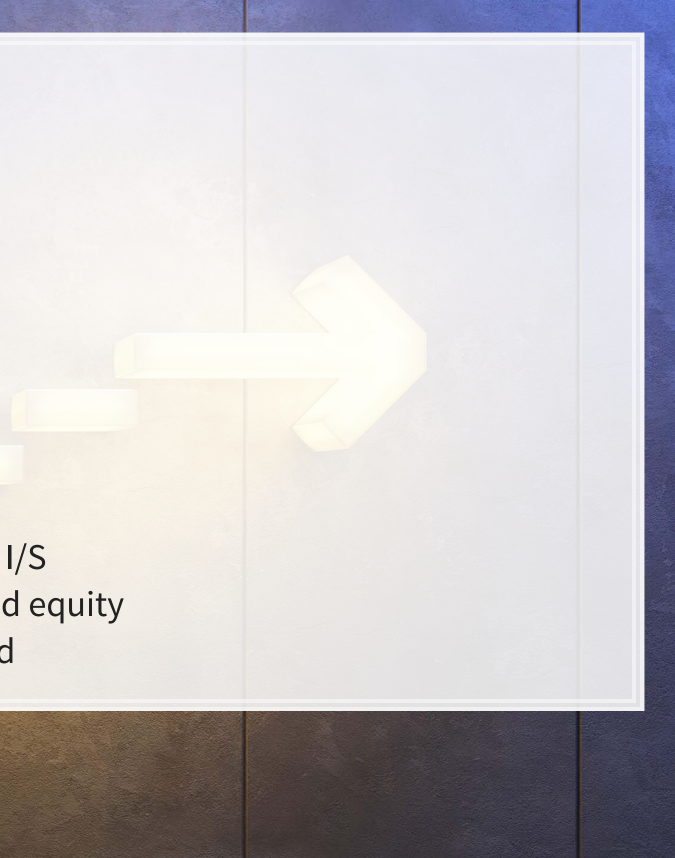




Wrap up

- For next week
 - 1. Recap the reading for this week
 - 2. Read the pages for next week
 - Control Systems (Chapter 4)
 - 3. Homework to *turn in next week*
 - Available on eLearn
 - Submit on eLearn
 - 4. Practice on eLearn
 - Extra Excel practice on B/S and I/S
 - Practice quizzes on both F/S and equity
 - Automatic feedback provided







Custom code

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Pull and cache stock quotes
library(quantmod)
library(curl)
Quote <- function(name) {
 if(has_internet()) {
 quote <- getQuote(name)
 saveRDS(quote, paste0(name,'_quote.rds'))
 } else {
 quote <- readRDS(paste0(name,'_quote.rds'))
 }
 quote</pre>

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