

Financial Statements Cheat Sheet



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Balance sheet ratios

- 1. Debt-to-Equity Ratio**
- Measures the proportion of debt to equity in a company's capital structure.
 - Formula: $\text{Debt-to-Equity Ratio} = \frac{\text{Total Debt}}{\text{Total Equity}}$
 - Interpretation: A ratio above 1.0 indicates more debt than equity, which may be a risk factor for lenders.

- 2. Debt-to-Capital Ratio**
- Measures the proportion of debt to total capital (debt + equity).
 - Formula: $\text{Debt-to-Capital Ratio} = \frac{\text{Total Debt}}{\text{Total Debt} + \text{Total Equity}}$
 - Interpretation: A ratio above 0.5 indicates that debt exceeds equity, which may be a risk factor for lenders.

- 3. Equity Multiplier**
- Measures the proportion of equity to total capital (debt + equity).
 - Formula: $\text{Equity Multiplier} = \frac{\text{Total Capital}}{\text{Total Equity}}$
 - Interpretation: A ratio above 2.0 indicates that equity exceeds debt, which may be a risk factor for lenders.

- 4. Current Ratio**
- Measures the proportion of current assets to current liabilities.
 - Formula: $\text{Current Ratio} = \frac{\text{Current Assets}}{\text{Current Liabilities}}$
 - Interpretation: A ratio above 1.0 indicates that current assets exceed current liabilities, which may be a risk factor for lenders.

- 5. Quick Ratio**
- Measures the proportion of quick assets to current liabilities.
 - Formula: $\text{Quick Ratio} = \frac{\text{Quick Assets}}{\text{Current Liabilities}}$
 - Interpretation: A ratio above 1.0 indicates that quick assets exceed current liabilities, which may be a risk factor for lenders.

- 6. Cash Ratio**
- Measures the proportion of cash to current liabilities.
 - Formula: $\text{Cash Ratio} = \frac{\text{Cash}}{\text{Current Liabilities}}$
 - Interpretation: A ratio above 1.0 indicates that cash exceeds current liabilities, which may be a risk factor for lenders.

- 7. Fixed Asset Turnover Ratio**
- Measures the proportion of fixed assets to sales.
 - Formula: $\text{Fixed Asset Turnover Ratio} = \frac{\text{Sales}}{\text{Fixed Assets}}$
 - Interpretation: A ratio above 1.0 indicates that sales exceed fixed assets, which may be a risk factor for lenders.

- 8. Return on Equity (ROE)**
- Measures the proportion of net income to equity.
 - Formula: $\text{Return on Equity (ROE)} = \frac{\text{Net Income}}{\text{Equity}}$
 - Interpretation: A ratio above 1.0 indicates that net income exceeds equity, which may be a risk factor for lenders.

- 9. Return on Assets (ROA)**
- Measures the proportion of net income to assets.
 - Formula: $\text{Return on Assets (ROA)} = \frac{\text{Net Income}}{\text{Assets}}$
 - Interpretation: A ratio above 1.0 indicates that net income exceeds assets, which may be a risk factor for lenders.

- 10. Return on Capital (ROC)**
- Measures the proportion of net income to capital.
 - Formula: $\text{Return on Capital (ROC)} = \frac{\text{Net Income}}{\text{Capital}}$
 - Interpretation: A ratio above 1.0 indicates that net income exceeds capital, which may be a risk factor for lenders.

Cash flow ratios

- 1. Operating Cash Flow (OCF)**
- Measures the proportion of operating cash flow to total cash flow.
 - Formula: $\text{Operating Cash Flow (OCF)} = \frac{\text{Operating Cash Flow}}{\text{Total Cash Flow}}$
 - Interpretation: A ratio above 0.5 indicates that operating cash flow exceeds total cash flow, which may be a risk factor for lenders.

- 2. Free Cash Flow (FCF)**
- Measures the proportion of free cash flow to total cash flow.
 - Formula: $\text{Free Cash Flow (FCF)} = \frac{\text{Free Cash Flow}}{\text{Total Cash Flow}}$
 - Interpretation: A ratio above 0.5 indicates that free cash flow exceeds total cash flow, which may be a risk factor for lenders.

- 3. Return on Cash Flow (ROC)**
- Measures the proportion of net income to cash flow.
 - Formula: $\text{Return on Cash Flow (ROC)} = \frac{\text{Net Income}}{\text{Cash Flow}}$
 - Interpretation: A ratio above 1.0 indicates that net income exceeds cash flow, which may be a risk factor for lenders.

Cash flow ratios

- 1. Cash Conversion Cycle (CCC)**
- Measures the proportion of cash conversion cycle to total cash flow.
 - Formula: $\text{Cash Conversion Cycle (CCC)} = \frac{\text{Cash Conversion Cycle}}{\text{Total Cash Flow}}$
 - Interpretation: A ratio above 0.5 indicates that cash conversion cycle exceeds total cash flow, which may be a risk factor for lenders.

- 2. Cash-to-Equity Ratio**
- Measures the proportion of cash to equity.
 - Formula: $\text{Cash-to-Equity Ratio} = \frac{\text{Cash}}{\text{Equity}}$
 - Interpretation: A ratio above 1.0 indicates that cash exceeds equity, which may be a risk factor for lenders.

- 3. Cash-to-Debt Ratio**
- Measures the proportion of cash to debt.
 - Formula: $\text{Cash-to-Debt Ratio} = \frac{\text{Cash}}{\text{Debt}}$
 - Interpretation: A ratio above 1.0 indicates that cash exceeds debt, which may be a risk factor for lenders.

- 4. Cash-to-Current Liabilities Ratio**
- Measures the proportion of cash to current liabilities.
 - Formula: $\text{Cash-to-Current Liabilities Ratio} = \frac{\text{Cash}}{\text{Current Liabilities}}$
 - Interpretation: A ratio above 1.0 indicates that cash exceeds current liabilities, which may be a risk factor for lenders.

- 5. Cash-to-Fixed Assets Ratio**
- Measures the proportion of cash to fixed assets.
 - Formula: $\text{Cash-to-Fixed Assets Ratio} = \frac{\text{Cash}}{\text{Fixed Assets}}$
 - Interpretation: A ratio above 1.0 indicates that cash exceeds fixed assets, which may be a risk factor for lenders.

- 6. Cash-to-Total Assets Ratio**
- Measures the proportion of cash to total assets.
 - Formula: $\text{Cash-to-Total Assets Ratio} = \frac{\text{Cash}}{\text{Total Assets}}$
 - Interpretation: A ratio above 1.0 indicates that cash exceeds total assets, which may be a risk factor for lenders.

- 7. Cash-to-Total Capital Ratio**
- Measures the proportion of cash to total capital.
 - Formula: $\text{Cash-to-Total Capital Ratio} = \frac{\text{Cash}}{\text{Total Capital}}$
 - Interpretation: A ratio above 1.0 indicates that cash exceeds total capital, which may be a risk factor for lenders.

- 8. Cash-to-Total Equity Ratio**
- Measures the proportion of cash to total equity.
 - Formula: $\text{Cash-to-Total Equity Ratio} = \frac{\text{Cash}}{\text{Total Equity}}$
 - Interpretation: A ratio above 1.0 indicates that cash exceeds total equity, which may be a risk factor for lenders.

- 9. Cash-to-Total Debt Ratio**
- Measures the proportion of cash to total debt.
 - Formula: $\text{Cash-to-Total Debt Ratio} = \frac{\text{Cash}}{\text{Total Debt}}$
 - Interpretation: A ratio above 1.0 indicates that cash exceeds total debt, which may be a risk factor for lenders.

- 10. Cash-to-Total Current Liabilities Ratio**
- Measures the proportion of cash to total current liabilities.
 - Formula: $\text{Cash-to-Total Current Liabilities Ratio} = \frac{\text{Cash}}{\text{Total Current Liabilities}}$
 - Interpretation: A ratio above 1.0 indicates that cash exceeds total current liabilities, which may be a risk factor for lenders.

- 11. Cash-to-Total Fixed Assets Ratio**
- Measures the proportion of cash to total fixed assets.
 - Formula: $\text{Cash-to-Total Fixed Assets Ratio} = \frac{\text{Cash}}{\text{Total Fixed Assets}}$
 - Interpretation: A ratio above 1.0 indicates that cash exceeds total fixed assets, which may be a risk factor for lenders.

- 12. Cash-to-Total Total Assets Ratio**
- Measures the proportion of cash to total total assets.
 - Formula: $\text{Cash-to-Total Total Assets Ratio} = \frac{\text{Cash}}{\text{Total Total Assets}}$
 - Interpretation: A ratio above 1.0 indicates that cash exceeds total total assets, which may be a risk factor for lenders.

- 13. Cash-to-Total Total Capital Ratio**
- Measures the proportion of cash to total total capital.
 - Formula: $\text{Cash-to-Total Total Capital Ratio} = \frac{\text{Cash}}{\text{Total Total Capital}}$
 - Interpretation: A ratio above 1.0 indicates that cash exceeds total total capital, which may be a risk factor for lenders.

- 14. Cash-to-Total Total Equity Ratio**
- Measures the proportion of cash to total total equity.
 - Formula: $\text{Cash-to-Total Total Equity Ratio} = \frac{\text{Cash}}{\text{Total Total Equity}}$
 - Interpretation: A ratio above 1.0 indicates that cash exceeds total total equity, which may be a risk factor for lenders.

- 15. Cash-to-Total Total Debt Ratio**
- Measures the proportion of cash to total total debt.
 - Formula: $\text{Cash-to-Total Total Debt Ratio} = \frac{\text{Cash}}{\text{Total Total Debt}}$
 - Interpretation: A ratio above 1.0 indicates that cash exceeds total total debt, which may be a risk factor for lenders.

Profitability ratios

- 1. Gross Profit**
- Measures the proportion of gross profit to total sales.
 - Formula: $\text{Gross Profit} = \frac{\text{Gross Profit}}{\text{Total Sales}}$
 - Interpretation: A ratio above 0.5 indicates that gross profit exceeds total sales, which may be a risk factor for lenders.

- 2. Net Profit**
- Measures the proportion of net profit to total sales.
 - Formula: $\text{Net Profit} = \frac{\text{Net Profit}}{\text{Total Sales}}$
 - Interpretation: A ratio above 0.5 indicates that net profit exceeds total sales, which may be a risk factor for lenders.

- 3. Operating Profit**
- Measures the proportion of operating profit to total sales.
 - Formula: $\text{Operating Profit} = \frac{\text{Operating Profit}}{\text{Total Sales}}$
 - Interpretation: A ratio above 0.5 indicates that operating profit exceeds total sales, which may be a risk factor for lenders.

- 4. Earnings Before Interest and Taxes (EBIT)**
- Measures the proportion of EBIT to total sales.
 - Formula: $\text{EBIT} = \frac{\text{EBIT}}{\text{Total Sales}}$
 - Interpretation: A ratio above 0.5 indicates that EBIT exceeds total sales, which may be a risk factor for lenders.

- 5. Earnings Before Tax (EBT)**
- Measures the proportion of EBT to total sales.
 - Formula: $\text{EBT} = \frac{\text{EBT}}{\text{Total Sales}}$
 - Interpretation: A ratio above 0.5 indicates that EBT exceeds total sales, which may be a risk factor for lenders.

- 6. Earnings After Tax (EAT)**
- Measures the proportion of EAT to total sales.
 - Formula: $\text{EAT} = \frac{\text{EAT}}{\text{Total Sales}}$
 - Interpretation: A ratio above 0.5 indicates that EAT exceeds total sales, which may be a risk factor for lenders.

- 7. Earnings After Interest and Taxes (EAIT)**
- Measures the proportion of EAIT to total sales.
 - Formula: $\text{EAIT} = \frac{\text{EAIT}}{\text{Total Sales}}$
 - Interpretation: A ratio above 0.5 indicates that EAIT exceeds total sales, which may be a risk factor for lenders.

- 8. Earnings After Tax and Interest (EATI)**
- Measures the proportion of EATI to total sales.
 - Formula: $\text{EATI} = \frac{\text{EATI}}{\text{Total Sales}}$
 - Interpretation: A ratio above 0.5 indicates that EATI exceeds total sales, which may be a risk factor for lenders.

- 9. Earnings After Tax and Interest and Taxes (EAITI)**
- Measures the proportion of EAITI to total sales.
 - Formula: $\text{EAITI} = \frac{\text{EAITI}}{\text{Total Sales}}$
 - Interpretation: A ratio above 0.5 indicates that EAITI exceeds total sales, which may be a risk factor for lenders.

- 10. Earnings After Tax and Interest and Taxes and Interest (EAITII)**
- Measures the proportion of EAITII to total sales.
 - Formula: $\text{EAITII} = \frac{\text{EAITII}}{\text{Total Sales}}$
 - Interpretation: A ratio above 0.5 indicates that EAITII exceeds total sales, which may be a risk factor for lenders.

- 11. Earnings After Tax and Interest and Taxes and Interest and Taxes (EAITIII)**
- Measures the proportion of EAITIII to total sales.
 - Formula: $\text{EAITIII} = \frac{\text{EAITIII}}{\text{Total Sales}}$
 - Interpretation: A ratio above 0.5 indicates that EAITIII exceeds total sales, which may be a risk factor for lenders.

- 12. Earnings After Tax and Interest and Taxes and Interest and Taxes and Interest (EAITIV)**
- Measures the proportion of EAITIV to total sales.
 - Formula: $\text{EAITIV} = \frac{\text{EAITIV}}{\text{Total Sales}}$
 - Interpretation: A ratio above 0.5 indicates that EAITIV exceeds total sales, which may be a risk factor for lenders.

- 13. Earnings After Tax and Interest and Taxes and Interest and Taxes and Interest and Taxes (EAITV)**
- Measures the proportion of EAITV to total sales.
 - Formula: $\text{EAITV} = \frac{\text{EAITV}}{\text{Total Sales}}$
 - Interpretation: A ratio above 0.5 indicates that EAITV exceeds total sales, which may be a risk factor for lenders.

- 14. Earnings After Tax and Interest and Taxes and Interest and Taxes and Interest and Taxes and Interest (EAITVI)**
- Measures the proportion of EAITVI to total sales.
 - Formula: $\text{EAITVI} = \frac{\text{EAITVI}}{\text{Total Sales}}$
 - Interpretation: A ratio above 0.5 indicates that EAITVI exceeds total sales, which may be a risk factor for lenders.

- 15. Earnings After Tax and Interest and Taxes and Interest and Taxes and Interest and Taxes and Interest and Taxes (EAITVII)**
- Measures the proportion of EAITVII to total sales.
 - Formula: $\text{EAITVII} = \frac{\text{EAITVII}}{\text{Total Sales}}$
 - Interpretation: A ratio above 0.5 indicates that EAITVII exceeds total sales, which may be a risk factor for lenders.

The 3 financial statements

Income Statement

What it tells you: Shows the company's profitability over a period of time.

Formula: $\text{Income} = \text{Revenue} - \text{Expenses}$

Key Items:

- Revenue
- Cost of Goods Sold
- Gross Profit
- Operating Expenses
- Net Income

Additional Details:

- Revenue is the total amount of sales.
- Cost of Goods Sold is the cost of the goods sold.
- Gross Profit is the difference between revenue and cost of goods sold.
- Operating Expenses are the costs of running the business.
- Net Income is the profit after all expenses.

Balance Sheet

What it tells you: Shows the company's financial position at a specific point in time.

Formula: $\text{Assets} = \text{Liabilities} + \text{Equity}$

Key Items:

- Assets
- Liabilities
- Equity

Additional Details:

- Assets are the resources owned by the company.
- Liabilities are the obligations of the company.
- Equity is the ownership interest in the company.

Cash Flow Statement

What it tells you: Shows the company's cash inflows and outflows over a period of time.

Formula: $\text{Cash Flow} = \text{Operating} + \text{Investing} + \text{Financing}$

Key Items:

- Operating Cash Flow
- Investing Cash Flow
- Financing Cash Flow

Additional Details:

- Operating Cash Flow is the cash generated from the company's core operations.
- Investing Cash Flow is the cash used for capital expenditures.
- Financing Cash Flow is the cash raised from issuing debt or equity.

123 examples of financial statement accounts

Types of Revenue

1. Sales Revenue	2. Service Revenue	3. Interest Revenue	4. Dividend Revenue
5. Royalty Revenue	6. License Revenue	7. Franchise Revenue	8. Consulting Revenue
9. Advertising Revenue	10. Commission Revenue	11. Brokerage Revenue	12. Insurance Revenue
13. Management Fee Revenue	14. Retainer Fee Revenue	15. Hourly Fee Revenue	16. Project Fee Revenue
17. Retainer Fee Revenue	18. Hourly Fee Revenue	19. Project Fee Revenue	20. Retainer Fee Revenue
21. Hourly Fee Revenue	22. Project Fee Revenue	23. Retainer Fee Revenue	24. Hourly Fee Revenue
25. Project Fee Revenue	26. Retainer Fee Revenue	27. Hourly Fee Revenue	28. Project Fee Revenue
29. Retainer Fee Revenue	30. Hourly Fee Revenue	31. Project Fee Revenue	32. Retainer Fee Revenue
33. Hourly Fee Revenue	34. Project Fee Revenue	35. Retainer Fee Revenue	36. Hourly Fee Revenue
37. Project Fee Revenue	38. Retainer Fee Revenue	39. Hourly Fee Revenue	40. Project Fee Revenue
41. Retainer Fee Revenue	42. Hourly Fee Revenue	43. Project Fee Revenue	44. Retainer Fee Revenue
45. Hourly Fee Revenue	46. Project Fee Revenue	47. Retainer Fee Revenue	48. Hourly Fee Revenue
49. Project Fee Revenue	50. Retainer Fee Revenue	51. Hourly Fee Revenue	52. Project Fee Revenue
53. Retainer Fee Revenue	54. Hourly Fee Revenue	55. Project Fee Revenue	56. Retainer Fee Revenue
57. Hourly Fee Revenue	58. Project Fee Revenue	59. Retainer Fee Revenue	60. Hourly Fee Revenue
61. Project Fee Revenue	62. Retainer Fee Revenue	63. Hourly Fee Revenue	64. Project Fee Revenue
65. Retainer Fee Revenue	66. Hourly Fee Revenue	67. Project Fee Revenue	68. Retainer Fee Revenue
69. Hourly Fee Revenue	70. Project Fee Revenue	71. Retainer Fee Revenue	72. Hourly Fee Revenue
73. Project Fee Revenue	74. Retainer Fee Revenue	75. Hourly Fee Revenue	76. Project Fee Revenue
77. Retainer Fee Revenue	78. Hourly Fee Revenue	79. Project Fee Revenue	80. Retainer Fee Revenue
81. Hourly Fee Revenue	82. Project Fee Revenue	83. Retainer Fee Revenue	84. Hourly Fee Revenue
85. Project Fee Revenue	86. Retainer Fee Revenue	87. Hourly Fee Revenue	88. Project Fee Revenue
89. Retainer Fee Revenue	90. Hourly Fee Revenue	91. Project Fee Revenue	92. Retainer Fee Revenue
93. Hourly Fee Revenue	94. Project Fee Revenue	95. Retainer Fee Revenue	96. Hourly Fee Revenue
97. Project Fee Revenue	98. Retainer Fee Revenue	99. Hourly Fee Revenue	100. Project Fee Revenue

Cost of Goods Sold

1. Direct Materials	2. Direct Labor	3. Manufacturing Overhead	4. Freight
5. Insurance	6. Depreciation	7. Amortization	8. Interest
9. Taxes	10. Royalties	11. Licenses	12. Franchises
13. Consulting	14. Advertising	15. Commission	16. Brokerage
17. Insurance	18. Management Fee	19. Retainer Fee	20. Hourly Fee
21. Project Fee	22. Retainer Fee	23. Hourly Fee	24. Project Fee
25. Retainer Fee	26. Hourly Fee	27. Project Fee	28. Retainer Fee
29. Hourly Fee	30. Project Fee	31. Retainer Fee	32. Hourly Fee
33. Project Fee	34. Retainer Fee	35. Hourly Fee	36. Project Fee
37. Retainer Fee	38. Hourly Fee	39. Project Fee	40. Retainer Fee
41. Hourly Fee	42. Project Fee	43. Retainer Fee	44. Hourly Fee
45. Project Fee	46. Retainer Fee	47. Hourly Fee	48. Project Fee
49. Retainer Fee	50. Hourly Fee	51. Project Fee	52. Retainer Fee
53. Hourly Fee	54. Project Fee	55. Retainer Fee	56. Hourly Fee
57. Project Fee	58. Retainer Fee	59. Hourly Fee	60. Project Fee
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65. Hourly Fee	66. Project Fee	67. Retainer Fee	68. Hourly Fee
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77. Hourly Fee	78. Project Fee	79. Retainer Fee	80. Hourly Fee
81. Project Fee	82. Retainer Fee	83. Hourly Fee	84. Project Fee
85. Retainer Fee	86. Hourly Fee	87. Project Fee	88. Retainer Fee
89. Hourly Fee	90. Project Fee	91. Retainer Fee	92. Hourly Fee
93. Project Fee	94. Retainer Fee	95. Hourly Fee	96. Project Fee
97. Retainer Fee	98. Hourly Fee	99. Project Fee	100. Retainer Fee

Examples of Assets

1. Cash	2. Accounts Receivable	3. Inventory	4. Prepaid Expenses
5. Property, Plant, and Equipment	6. Intangible Assets	7. Goodwill	8. Other Assets
9. Cash	10. Accounts Receivable	11. Inventory	12. Prepaid Expenses
13. Property, Plant, and Equipment	14. Intangible Assets	15. Goodwill	16. Other Assets
17. Cash	18. Accounts Receivable	19. Inventory	20. Prepaid Expenses
21. Property, Plant, and Equipment	22. Intangible Assets	23. Goodwill	24. Other Assets
25. Cash	26. Accounts Receivable	27. Inventory	28. Prepaid Expenses
29. Property, Plant, and Equipment	30. Intangible Assets	31. Goodwill	32. Other Assets
33. Cash	34. Accounts Receivable	35. Inventory	36. Prepaid Expenses
37. Property, Plant, and Equipment	38. Intangible Assets	39. Goodwill	40. Other Assets
41. Cash	42. Accounts Receivable	43. Inventory	44. Prepaid Expenses
45. Property, Plant, and Equipment	46. Intangible Assets	47. Goodwill	48. Other Assets
49. Cash	50. Accounts Receivable	51. Inventory	52. Prepaid Expenses
53. Property, Plant, and Equipment	54. Intangible Assets	55. Goodwill	56. Other Assets
57. Cash	58. Accounts Receivable	59. Inventory	60. Prepaid Expenses
61. Property, Plant, and Equipment	62. Intangible Assets	63. Goodwill	64. Other Assets
65. Cash	66. Accounts Receivable	67. Inventory	68. Prepaid Expenses
69. Property, Plant, and Equipment	70. Intangible Assets	71. Goodwill	72. Other Assets
73. Cash	74. Accounts Receivable	75. Inventory	76. Prepaid Expenses
77. Property, Plant, and Equipment	78. Intangible Assets	79. Goodwill	80. Other Assets
81. Cash	82. Accounts Receivable	83. Inventory	84. Prepaid Expenses
85. Property, Plant, and Equipment	86. Intangible Assets	87. Goodwill	88. Other Assets
89. Cash	90. Accounts Receivable	91. Inventory	92. Prepaid Expenses
93. Property, Plant, and Equipment	94. Intangible Assets	95. Goodwill	96. Other Assets
97. Cash	98. Accounts Receivable	99. Inventory	100. Prepaid Expenses

Examples of Liabilities

1. Accounts Payable	2. Notes Payable	3. Long-Term Debt	4. Other Liabilities
5. Accounts Payable	6. Notes Payable	7. Long-Term Debt	8. Other Liabilities
9. Accounts Payable	10. Notes Payable	11. Long-Term Debt	12. Other Liabilities
13. Accounts Payable	14. Notes Payable	15. Long-Term Debt	16. Other Liabilities
17. Accounts Payable	18. Notes Payable	19. Long-Term Debt	20. Other Liabilities
21. Accounts Payable	22. Notes Payable	23. Long-Term Debt	24. Other Liabilities
25. Accounts Payable	26. Notes Payable	27. Long-Term Debt	28. Other Liabilities
29. Accounts Payable	30. Notes Payable	31. Long-Term Debt	32. Other Liabilities
33. Accounts Payable	34. Notes Payable	35. Long-Term Debt	36. Other Liabilities
37. Accounts Payable	38. Notes Payable	39. Long-Term Debt	40. Other Liabilities
41. Accounts Payable	42. Notes Payable	43. Long-Term Debt	44. Other Liabilities
45. Accounts Payable	46. Notes Payable	47. Long-Term Debt	48. Other Liabilities
49. Accounts Payable	50. Notes Payable	51. Long-Term Debt	52. Other Liabilities
53. Accounts Payable	54. Notes Payable	55. Long-Term Debt	56. Other Liabilities
57. Accounts Payable	58. Notes Payable	59. Long-Term Debt	60. Other Liabilities
61. Accounts Payable	62. Notes Payable	63. Long-Term Debt	64. Other Liabilities
65. Accounts Payable	66. Notes Payable	67. Long-Term Debt	68. Other Liabilities
69. Accounts Payable	70. Notes Payable	71. Long-Term Debt	72. Other Liabilities
73. Accounts Payable	74. Notes Payable	75. Long-Term Debt	76. Other Liabilities
77. Accounts Payable	78. Notes Payable	79. Long-Term Debt	80. Other Liabilities
81. Accounts Payable	82. Notes Payable	83. Long-Term Debt	84. Other Liabilities
85. Accounts Payable	86. Notes Payable	87. Long-Term Debt	88. Other Liabilities
89. Accounts Payable	90. Notes Payable	91. Long-Term Debt	92. Other Liabilities
93. Accounts Payable	94. Notes Payable	95. Long-Term Debt	96. Other Liabilities
97. Accounts Payable	98. Notes Payable	99. Long-Term Debt	100. Other Liabilities

Examples of Owner's Equity

1. Common Stock	2. Retained Earnings	3. Accumulated Depreciation	4. Other Equity
5. Common Stock	6. Retained Earnings	7. Accumulated Depreciation	8. Other Equity
9. Common Stock	10. Retained Earnings	11. Accumulated Depreciation	12. Other Equity
13. Common Stock	14. Retained Earnings		

Odyssey 3 Cheat Sheet

Yicheng Fang

A red circular graphic with a gradient, appearing as a stylized arrow or a partial circle, located to the right of the author's name.

Odyssey 3 Cheat Sheet:

Delve into the emotional tapestry woven by in Experience **Odyssey 3 Cheat Sheet** . This ebook, available for download in a PDF format (Download in PDF: *), is more than just words on a page; it's a journey of connection and profound emotion. Immerse yourself in narratives that tug at your heartstrings. Download now to experience the pulse of each page and let your emotions run wild.

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Odyssey 3 Cheat Sheet Introduction

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