## Assignment: Final Project – Calculate the Ratios

- Using the list from the back of your textbook, select 2–3 ratios from each of the following 6 diagnostic financial performance categories, decide which ratios (2–3 for each diagnostic category listed) you wish to use.
  - Short-term liquidity
  - Capital structure and solvency
  - Return on invested capital
  - Asset turnover (utilization)
  - o Operating performance and profitability
  - Financial market measures
- Using the ratios you select, gather the information you need to calculate the ratios from your selected company's 10-K or annual report.
- Calculate the ratios for your company, the industry and a competitor. <u>Review an example of the ratio</u> <u>chart</u>. The ratio chart will be used as a basis for the project for your conclusion of whether in your opinion, with the ratios as your basis, the company is doing well or not.

Once completed, one Word® file with your calculated ratios, should be submitted to the Unit 3 Assignment 2 Dropbox. Assignments are due Tuesday 11:59 p.m. ET of their assigned unit.

GF530: Final Project – Finalize your Financial Analysis		
Item criteria	Points Possible	Points Earned
Ratios were calculated for the company.	10	
Ratios were calculated for the industry.	10	
Ratios were calculated for the competitor.	10	
Used critical thinking and analysis to review the company's financial reports.	5	
Proper usage of APA 6th edition citation and formatting.	5	
Total Points	40	