

Grading Criteria

	Requirements	Benchmark	Score out of 10
Spreadsheet	Data entry into spreadsheet	Organized, complete with column and row headings, cell formats for both text and numeric entries	
	Use of functions to calculate	Calculations resulting from functions such as =average(), =min(),=max() and mathematical operations	
	Graph	Appropriate, informative, simple, easy to read graph. Includes title, axis labels, legend, and data labels (if appropriate).	
Word processing	Introduction	Introduction to the project including methods of data collection, internet service connection type, and how data flows from the Internet to your computer and vice versa.	
	Interpretation	Interpretation of the graph expressed using quantitative terms noting major trends, highlights, or relationships. Graph included within text of word processing document.	
	Results	Comparison of the data with the subscribed package terms of service using quantitative terms.	
	Conclusion	Conclusions drawn based on data collected, comparison with terms of service and other internet connection options available	
Discussion	Initial Post	Post includes averages, Internet service provider and connection type, showing depth of understanding through application of module content: i.e. from reading material and/or lecture content	
	Reply Posts	One or more postings include references to class content AND related content from outside sources. Source is included	
	Timing	Responds with initial post on or before Friday in the module week	