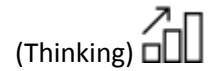


Problem Rubric – MDM4U Final Project



Name:		Project Topic:	
-------	--	----------------	--

- This will be submitted on paper

The count of the elements which are present and properly used will be used to determine the level.

Report Category	Elements	1	2	3	4	4+
Report Formatting	<input type="checkbox"/> Title <input type="checkbox"/> Sub titles <input type="checkbox"/> Well formatted, easy to follow <input type="checkbox"/> Annotations to explain <input type="checkbox"/> Bibliography of sources <input type="checkbox"/> Bibliography has at least 3 sources <input type="checkbox"/> Bibliography is sourced using MLA or APA format					
Overall Category	<input type="checkbox"/> Overall topic is named <input type="checkbox"/> Overall topic is briefly described <input type="checkbox"/> Uses They Say, I Say Format <input type="checkbox"/> First Question that relates to the topic <input type="checkbox"/> Second Question that relates to the topic <input type="checkbox"/> Third Question that relates to the topic					
Question #1	<input type="checkbox"/> Thesis written in terms of variables <input type="checkbox"/> Sketch of a graph that might result <input type="checkbox"/> Variables or axis labelled on the graph <input type="checkbox"/> Graph matches to one of the Analysis clusters <input type="checkbox"/> Data source is outlined (if website, URL is given) <input type="checkbox"/> High quality question <input type="checkbox"/> Realistic question; source of Excel data is clear					
Question #2	<input type="checkbox"/> Thesis written in terms of variables <input type="checkbox"/> Sketch of a graph that might result <input type="checkbox"/> Variables or axis labelled on the graph <input type="checkbox"/> Graph matches to one of the Analysis clusters <input type="checkbox"/> Data source is outlined (if website, URL is given) <input type="checkbox"/> High quality question <input type="checkbox"/> Realistic question; source of Excel data is clear					
Question #3	<input type="checkbox"/> Thesis written in terms of variables <input type="checkbox"/> Sketch of a graph that might result <input type="checkbox"/> Variables or axis labelled on the graph <input type="checkbox"/> Graph matches to one of the Analysis clusters <input type="checkbox"/> Data source is outlined (if website, URL is given) <input type="checkbox"/> High quality question <input type="checkbox"/> Realistic question; source of Excel data is clear					