## Mini-Project Rubric (generic)

	Problematic	OK	Good	Excellent	
Technical					
Objective #1	1.5	2	2.5	3	Description of the perfect treatment of the objective
Objective #2	0.5	1	1.5	2	Description of the perfect treatment of the objective
Objective #3	0.4	0.6	0.8	1	Description of the perfect treatment of the objective
Objective #4	1	2	2.5	3	Description of the perfect treatment of the objective
Objective #5	0.4	0.6	0.8	1	Description of the perfect treatment of the objective
Exposition					
Introduction & Abstract	0.4	0.6	0.8	1	Introduction describe the nature of the problem with thoroughness. The problem is framed in such a way that the topic is compelling. Abstract briefly summarizes entire report.
Conclusion	0.4	0.6	0.8	1	Important results are briefly summarized and limitations and future work are described.
Intuitive+Technical	0.5	1	1.5	2	Ideas that are new to the client are explained using both an intuitive description and a technical definition (usually a formula)
Numerical Results	0.5	0.5	1	1.5	Numerical results are made available to the reader and such results are described in the text and/or formatted in tables to optimize the communication
Figures & Tables	0.5	0.5	1.0	1.5	Tables and Figures are placed in the document as Latex "floats." Captions are appropriate (above each table and below each figure) and allow the reader to understand the structure of the table/figure. All tables and figures are discussed/analyzed in the text with references made to the table/figure of interest; important interpretations and insights gained are explicitly stated.
References	0.3	0.3	0.3	0.5	Appropriate references are given.
Typos & Formatting	0.5	1	1.5	2	Document is free of typos and formatting is clean and professional.
Well-commented code	0.3	0.3	0.3	0.5	Code is complete and well-commented.