

Name:

Area	Unsatisfactory	Satisfactory	Very Good	
Program	Missing several files, 1-2 pts	Missing 1 file (e.g. raw data), 3-4 pts	All files submitted 5 pts	/5
	Algorithm is incorrect or incomplete 1-6 pts	Algorithm is acceptable, 7-14 pts	Algorithm exceeds expectations 15 pts	/15
	Style/commenting below standards, 1-4 pts	Style/commenting meet standards, 5-9 pts	Style/commenting exceed standards 10 pts	/10
	README file not submitted 0 pts	README is submitted but lacks some required information 3 pts	README is submitted and is correct 5 pts	/5
	Program Total			/35
Analysis	Hypothesis not given, is incomplete, or has flawed logic, 1-5 pts	Hypothesis is complete and has sound logic, 6-9 pts	Hypothesis is complete and includes in-depth reasoning, 10 pts	/10
	Mathematical analysis of implementation missing or contains major errors, 0-6 pts	Mathematical analysis has flaws or is incomplete, 7-14 pts	Mathematical analysis is sound and thorough 15 pts	/15
	Data plot is missing or has major errors, 0-1 pts	(Data plot has some small errors or is hard to read, 2-4 pts	Data plot is correct and is easy to read, 5 pts	/5
	Discussion does not relate to data plot, does not include efficiency, has major flaws, or is omitted 0-6 pts	Discussion of data plot and hypothesis are acceptable but contain some flaws or omissions 7-14 pts	Discussion of data plot and hypothesis are detailed and exceed expectations 15 pts	/15
	Analysis Total			/45
Total				/80
Late – 25% Final total				

Comments:

Program:

Analysis: