Marking Guidelines for Assignment 1

Mark	Overall Quality of Report (10%)	Specification (10%)	Analysis (10%)	Algorithm Design (10%)	Implementation (35%)	Robustness (5%)	Testing (20%)
90%- 100%	all aspects covered; fluent and succinct presentation;	and knowledge	requirements, and system constraints described succinctly but in enough detail	all aspects covered; appropriate design techniques used; design shows exceptional degree of originality and is novel	a standard coding style followed strictly and throughout, the comments are clear and succinct	robustness which can work in many different situations.	testing, all aspects of system tested; well- chosen examples; system works as expected for all examples
80%- 89%	structured; all	of functional requirements and knowledge	system constraints described succinctly but in		solutions to problems encountered; a clear coding style followed, the comments are clear and	robustness which can work in many different situations.	testing, all aspects
70%- 79%	structured; all aspects covered; fluent and succinct presentation; logically developed	understanding of functional requirements and knowledge with the ability to put the work into context and to	Data requirements, and system constraints described clearly but in enough detail	all aspects covered; appropriate design	problems encountered; coding style followed well; the comments are	in several different situations.	Shows thorough testing, all aspects of system tested; well-chosen examples; system works as expected for all examples
	not be structured well; most aspects covered; mostly	functional requirements and knowledge, with no major gaps or omissions, but minor gaps or omissions may occur	requirements, and system constraints described in sufficient detail		problems encountered; coding style followed well; the comments are	which can work in several different situations.	Most aspects of system tested; most examples chosen are appropriate; system works as expected for most examples

Mark	Overall Quality of Report (10%)	Specification (10%)	Analysis (10%)	Algorithm Design (10%)	Implementation (35%)	Robustness (5%)	Testing (20%)
50%- 59%	aspects omitted; satisfactory presentation; partly	understanding of functional requirements and knowledge, with the ability to integrate information but lacking in depth or breadth	and system constraints described in some detail	aspects omitted; design techniques used are mostly appropriate	solutions to some problems encountered;	The program can only work in some restricted situations.	Some aspects of system tested; some examples chosen are appropriate; system works as expected for some examples
40%-	some faults; quite some aspects omitted; clumsy and repetitive	understanding of functional requirements and knowledge but very limited in depth or	and system constraints description displays some deficiencies and omissions	some faults; quite some aspects omitted;	1	only work in	Some aspects of system tested; Only very few examples are chosen appropriately; system only works for a small portion of the examples
	large proportion of the report	fragmented	constraints described poorly	methods are used to some extend but with flaws in use or	encountered; coding style followed not completely; the comments missing or	poor robustness which can only work in very	Many aspects of system not tested; examples chosen are not appropriate; system does not work for almost all examples
10%-	deficiencies and omissions in a large proportion of the report	understanding of functional requirements	constraints described poorly	use of suitable design methods and/or		The program has poor robustness which can only work in very different case.	Almost no testing was described
0%-	deficiencies and omissions in most of the report	evidence of		methods or virtually no design is given	Virtually no understanding of material or virtually no realization is given		No testing was described