Marking Scheme for AILP Assignment 1

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This is the marking scheme I have used for the drafts and it will be the marking scheme I use for the main submission. This part of the practical is worth 42% of the overall marks for the course. The practical will be marked on four equally weighted elements. Each element will be graded on a six point scale:

Mark	Meaning	explanation
0	Missing	This is missing from the submission
1	Poor	The element is present but unsatisfactory
2	Fair	The element is present in a barely passable form
3	Good	The element is present and is good but may have a
		number of significant flaws
4	Very good	The element is present but it may have a small num-
		ber of flaws
5	Excellent	The element is present and generally works apart
		from some minor flaws

Your submitted system will be tested, following your README instructions; the following elements will be included in the assessment of the assignment:

Element	Description
Design	This is for the design of the input syntax for th sys-
	tem it will take account of the need to be able to
	express caes structures and to be easy to use for a
	human user.
Programming	This is for the design of the program and how many
	of the tests are passed by the program
Tests	This is for the quality of the test set.
Documentation	This is for the quality of the README file and for
	docstrings and comments in the program.

The scores on each element will be summed and scaled using rounding to a score out of 42. Remember you will want to build on this system for the second part of the assignment.