

Table V: Mark Sheet for MS6: Final Report

Section	Description	Max
Abstract	About 250 words, giving an overview of your project.	10
Introduction	A nice lead-in that states objectives and motivations clearly	10
Background	Points supporting/leading to the motivation, some mention of literature or sources of information inspiration (textbooks and online repositories)	5
Methodology	How you proposed to go about building the system, some of which should have managed to do, but much of this may be hypothetical/recommended (i.e. if there was time, describe what you would do). Discuss how you would measure the results, and what measurements/metrics you would record, so there is a scientific grounding to your study.	10
Design	Elaborate on the design of the accelerator system and give thoughts on connecting up to a host. (note: methodology and design are not the same thing)	20
Proposed Development Strategy	This can be conceptual/something of a thought experiment. Discuss a bit as to, if this was a commercial product, what sort of supporting tools and framework would be needed to facilitate application development using this accelerator.	10
Planned Experimentation	Elaborating on the methodology, describe the experimental setup, how the experiments were implemented, e.g. commands performed. Could explain how golden measure would be used to compare accuracy of prototyped system (note results section shows the actual results, this just explains the experiments in more detail)	5
Results	Show your results (even if it's only golden measure testing). If you don't manage to get much results then add discussion about what would be anticipated were there time to do it (to run the proposed experiments discussed in the previous section), and if there is no time to complete experiments then provide model graphs providing an example of what type of performance / output / other results would be expected and an argument as to why you would expect these results.	15
Conclusion	Summarize the results collected. Were the objectives discussed in your design achieved? What else can be done to improve the system going forward?	10
References		5
	Total	100