Marking Guidance for COMP3931 and COMP3932

Criterion	%	Notes and examples	
Background	20	* Project aim and context explained at a level suitable for non-experts.	
research		* Evidence of a systematic and scholarly approach to background research and relevant	
		literature review.	
		* Critical analysis of existing solutions and techniques.	
		Depending on the nature of the project, could also include:	
		* An empirical study to clarify context.	
		* Requirements and risk analysis, possibly from an external stakeholder.	
Methodology 20		* Design of the solution, supported by justification of choices made.	
		* Evidence that software was properly managed using a version control system, and	
		followed standard good practice in design and structure.	
		Depending on the nature of the project, could also include:	
		* Evidence of data collection and preparation.	
		* Schematic diagrams and description of overall software architecture	
		* Details of the project management approach that was used, eg. sprints	
Implementation	20	* Implementation, with evidence of appropriate validation and testing.	
and validation		Depending on the nature of the project, could include:	
		* Detailed description of software implementation, with justifications.	
		* Software validation, e.g. unit tests, reproduction of known results etc.	
		* Derivation of theoretical proofs, reproduction of known results etc.	
Results,	20	* Appropriate technical and/or user evaluation.	
evaluation and		* Results clearly related to aim and motivation/goals as appropriate.	
discussion		* Quantified outcomes of the study and ideas for future work.	
		Depending on the nature of the project, could include:	
		* Performance/complexity/accuracy analysis and interpretation.	
		* Results and discussion of user evaluation questionnaires.	
		* Evaluation of computational models against theoretical results.	
Presentation	10	* Clear, concise and precise presentation and writing style.	
		* Language suitable for technical/academic articles.	
		* Effective use of display items (figures, tables etc.) and appendices, properly cited from	
		the main text.	
		* Conforms to the required structure and within the length limit.	
Self-appraisal	10	* A critical self-evaluation of the project process, including personal reflection and	
		lessons learned.	
		* Discussion of legal, social, ethical and professional aspects.	
English	Pass/		
competency	Fail	may be ineffective at times. There are attempts at referencing. Word choice and	
-		grammar do not seriously undermine the meaning and comprehensibility of the	
		argument. Word choice and grammar are generally appropriate to an academic text.	

Marking rubric for COMP3931 Individual Project and COMP3932 Synoptic Project

Select the rubric item that most closely matches your assessment in each category

	Background research	Methodology	Implementation and validation	
Excellent	Systematic and exhaustive	Outstanding justification of all design	Challenge was significant and	
≥ 80%	literature review/market survey	choices in the context of project	goals outstandingly achieved. The	
	that follows a scholarly approach	requirements. Use of any and all	resulting solution has substantial	
	and is close to publishable	tools, such as version control, of	complexity and has been	
	standard. Outstanding	professional standard. If relevant,	thoroughly validated.	
	introduction, explanation of	excellent planning methodology (eg.		
	context, and analysis of existing	sprints).		
	solutions.			
Very good	Systematic and thorough literature	Excellent justification of design	Challenge was significant and	
≥ 70%	review/market survey that follows	choices in the context of project	most goals were achieved with	
	a scholarly approach. Context	requirements. Effective and proper	competence. The resulting	
	explained very clearly and at a	use of any and all tools, such as	solution has substantial	
	suitable level. Strong analysis of	version control. If relevant, planning	complexity and has been	
	existing solutions.	methodology (eg. sprints) clearly	appropriately validated.	
		related to project goals.		
Good	Thorough literature review/ market	Good justification of design choices	The project had a degree of	
≥ 60%	survey that mostly follows a	in the context of project	challenge and most of the goals	
	scholarly approach. Context	requirements. Proper use of any and	have been achieved. The	
	explained clearly and at a suitable	all tools, such as version control. If	resulting solution was	
	level. Good analysis of existing	relevant, planning methodology (eg.	demonstrated to have no serious	
	solutions.	sprints) described and explained.	experimental or procedural	
			shortcomings.	
Adequate	The literature review/market	Some justification of design choices,	Project had a degree of challenge	
≥ 50%	survey covered the main topics but	not necessarily always linked project	and some of the goals have been	
	could have been more extensive	requirements. Some use of relevant	achieved. The resulting solution	
	and/or scholarly in nature.	tools, such as version control. If	could have been improved within	
	Description of context was clear	relevant, planning methodology (eg.	the project timescale, but was	
	enough, and there is some analysis	sprints) described.	demonstrated to be correct.	
	of existing solutions.			
Marginal	The literature review/market	Minimal justification of design	Author has used technical	
≥ 40%	survey exhibited some notable	choices, and those given not linked	knowledge of taught material to	
	omissions and included secondary	to project requirements. Some	deliver a solution that achieves	
	and/or non-authoritative sources.	evidence of using relevant tools,	some of the project goals.	
	Context not clearly explained.	such as version control. If relevant,	Validation is presented.	
	Analysis of existing solutions was	limited planning methodology (eg.		
	not critical.	sprints) given.		
Poor	The literature review/market	Little to no justification of design	As presented, no challenging	
<40%	survey exhibited significant	choices. Limited use of relevant	goals have been achieved, and	
	omissions and relied on secondary	tools, such as version control. Brief	little to no evidence has been	
	and/or non-authoritative sources.	or no description of relevant	provided for validation of the	
	Context barely or not explained.	planning methodology (eg. sprints).	solution.	
	Analysis of existing solutions largely			
	or entirely absent.			

	Results, evaluation and discussion	Presentation	Self-appraisal
Excellent ≥ 80%	Thorough evaluation. The results are fully understood in the context of the aim and the problem domain. Excellent, detailed ideas for future work.	Outstanding presentation, structure (including appendices), and clarity of writing, all in a suitable language. Exceptional use of display items. Citations correctly formatted.	Excellent discussion of the project process, personal reflection, and lessons learned. Thorough discussion of each of legal, social, professional and ethical issues, including explanations if not relevant.
Very good ≥ 70%	Thorough but not comprehensive evaluation. The results and conclusions are described in the context of the aim and the problem domain. Ideas for future work thought through in some detail.	Clear presentation, structure (including appendices), and writing, in a suitable language. Very good use of display items. Citations correctly formatted.	Insightful discussion of the project process, personal reflection, and lessons learned. Suitable discussion of each of legal, social, professional and ethical issues, including explanations if not relevant.
Good ≥ 60%	Evaluation was minimal but did not prevent demonstration of the project goals. Appropriate conclusions were drawn. Good ideas for future work.	Well organised into chapters and appendices, and mostly clear writing in a suitable language. Good use of display items. Citations formatted correctly and consistently on the whole.	Fair and honest discussion of the project process, personal reflection, and lessons learned. Some discussion of each of legal, social, professional and ethical issues, including explanations if not relevant.
Adequate ≥ 50%	Evaluation was basic but did not prevent a clear although perhaps limited conclusion. Some ideas for future work.	Reasonably well structured, and language is clear enough to understand the meaning. Display items could have been more effectively deployed. Citations formatted correctly and consistently on the whole.	Some discussion of the project process, personal reflection, and lessons learned. Discussion of some of legal, social, professional and ethical issues.
Marginal ≥ 40%	Some minimal evaluation is evident. Limited conclusions are drawn. A few ideas for future work described with little or no detail.	Structure could have been significantly improved. Some text required careful reading, and language not always suitable for a technical report. Limited use of display items. Citation formatting inconsistent.	Limited discussion of the project process, personal reflection, and lessons learned. Discussion of some of legal, social, professional and ethical issues.
Poor <40%	Little to no evidence has been provided in the way of evaluation. Detailed conclusions are not possible based on the results presented. No meaningful ideas for future work.	Poor presentation and structure, with unclear/confusing descriptions. Language not suitable for a technical report. Very limited use of display items. Citation formatting frequently inconsistent and/or incorrect.	Very limited discussion of the project process, personal reflection, and lessons learned. Some of legal, social, professional and ethical issues not addressed.

English	Pass/	Paragraphs are used. There are links between and within paragraphs although these	
competency	Fail	may be ineffective at times. There are attempts at referencing. Word choice and	
		grammar do not seriously undermine the meaning and comprehensibility of the	
		argument. Word choice and grammar are generally appropriate to an academic text.	