

			(Zero)	Very Poor (F-2)	Poor (F-1)	Less than adequate (III)	Adequate (II-2)	Good (II-1)	Very Good (I-C)	Excellent (I-B)	Outstanding (I-A)
Knowledge and understanding	KU1	Breadth of knowledge on the subject area and knowledge of the chosen specific topic as the focus and motivation	No knowledge of the subject area and topic. No motivation provided.	A limited knowledge of the subject area with no appreciation of context or motivation. Knowledge of the topic is at a superficial level. E.g., very limited and inappropriate review of similar previous work or literature review or inclusion of statements as word-by-word proper quotations from sources (else is plagiarism) with no value added.		Knowledge of the subject area is mostly relevant (but some could be irrelevant) to the project, with some appreciation of context and motivation. There is some knowledge of the topic and it has been connected to the project up to a degree. E.g., good (literature) review of the immediate project background with some good examples of research/(industrial) applications.		Knowledge of the subject area is fully relevant to the project, with appreciation of context and motivation. There is some knowledge of the topic which has been well connected to the project. E.g., sound (literature) review of the project area, with awareness of research/applications and relevance.		Knowledge of the subject area is fully relevant to the project, with a full appreciation of context and motivation. There is depth of knowledge of the topic, key work is identified and it has been explicitly connected to the project. E.g., extensive (literature) review of the field and excellent awareness of research/(industrial) applications and relevance.	
	KU2	Understanding of the (software development/research/theory) methodologies / techniques / tools related to the project (e.g., specification, design, synthesis, etc.)	No information about methodologies/tools are provided at all.	Methodologies / techniques/tools used are stated with very little explanation. No evidence of understanding.		Methodologies / techniques /tools outlined are broadly relevant to the topic. Basic, but limited, demonstration of understanding of the conceptual (theoretical)/ practical (experimental)issues surrounding the project topic		Methodologies / techniques /tools are well and logically explained, can be easily followed. The work should show a good understanding of the conceptual and practical issues surrounding the project topic.	All methodologies / techniques /tools stated are relevant to the topic. There are appropriate explanations of most methods in relation to the topic.	Methodologies / techniques /tools are relevant to the topic. The work should show a complete and thorough understanding of the conceptual and practical issues surrounding the project topic. Complete explanations of all methods in relation to the project.	
	KU3	Quality and usage of sources (in-text citations) to support content/ development of argument	No references or citations are used in text.	No evidence of in-text citations or suitable references in the text; e.g., overuse of Wikipedia and internet sites, although there are better alternatives in terms of books/journals/conference papers, or an overreliance on a single source.		Lack of suitable references in the text, suitable references from poor sources. References are overall not used correctly to support report content/arguments. E.g. inappropriate quoting of references. Little use of in-text citation.	Suitable references are used in the text; The range of references is balanced showing variety of sources (as appropriate for the project - books/journals/web/data sheets); Majority of references are from reputable sources. In-text citations are used correctly to support report content/arguments, as appropriate for a computer science context, e.g. "Smith, 2015 says that structures are great.". A few sources in the references are not cited in the text.		A comprehensive range of references are included in the text (books/journals/conference papers/web/data sheets) as appropriate for the project; All references are from reputable sources. In-text-citations are consistently correctly used to support report content/arguments, as appropriate for a computer science context. E.g. "Structures are great (Smith, 2015)". All sources in references are used in the text.		
Critical thinking skills	CT1	Extent of the justification of the method(s) (theoretical / experimental / analytical / numerical / design / objectives). E.g. related to theory / literature / standard practices / performance requirements / specification	Absence of justification.	Justification of method(s) (algorithms/technologies) may have been attempted but mostly irrelevant		Method(s) (algorithms/technologies) are stated with some justification in some parts.	Method(s) (algorithms/technologies) are mostly consistent and justified with reference to the literature / previous work. The literature / previous work may be evaluated in parts.		Method(s) (algorithms/technologies) are consistently well justified with supporting evidence derived from an explicit evaluation of the literature / previous work.		
	CT2	Ability to describe relevant results	Absence of results.	Descriptions are limited to statements of what results are, no descriptions of what results are or majority of the results do not relate to the work done.		Results are somewhat relevant to the work presented.	Results relate to the work presented and are generally logically presented. Descriptions of main result features and trends, but errors or omissions are evident and superficial comments.		Results highly relevant to project and objectives. Shows consistent thought in their selection and logically presented. Consistent high standard of descriptions. Focussed on project relevant features.		
	CT3	Discussion and interpretation of result/ evaluation of software (own project): ability to sum up and interpret them, showing an awareness of limitations of own work.	No evidence of any discussion of results/evaluation.	A few attempts at discussion/critical appraisal of results/software produced, but lacks evidence of understanding. Vague summary of results/evaluation, with no explanation of their limitations or meaning. Poor or no conclusions are elaborated.		Summary of results/evaluation, with some explanation of limitations and meaning. Some conclusions may have been reached but not explicitly linked to results.	Concise summary of results. Limitations have been discussed with partial evaluation. Results have been interpreted in the main reaching some conclusions, but incompletely.	Concise summary of results/evaluation of software. Limitations have been discussed and evaluated. Results have been interpreted accurately to derive relevant conclusions. Unexpected results, if present, are interpreted and discussed.	Consistent sound analysis and discussion/evaluation of software. Concise summary of results. Limitations have been discussed and evaluated. Results have been interpreted accurately to derive relevant conclusions. Unexpected results, if present, are interpreted and discussed.		Detailed, thorough and imaginative analysis with insightful discussion/evaluation of software (appreciation of limitations/errors/ or conflicting requirements).
	CT4	Discussion and interpretation of results/ evaluation of software in wider context: ability to interpret own results in wider context	No discussion of results in the wider context.	An attempt to relate results obtained / evaluation of software to literature/software/market reviewed. Links are inconsistent or unclear. There are comments on the context of the results / evaluation relative to previous work / software but these might be inaccurate or incomplete. Some vague conclusions may have been reached.		Results / evaluation of software are clearly and consistently related to the literature/software/market and relevant sources. Some relevant conclusions may have been reached in a wider context.		Results / evaluation of software are clearly and consistently related to the literature/software/market and relevant sources. There is discussion of the elements of the project as a whole in its wider context, linking to a consistent set of conclusions.			
	CT5	Reflection on original workplan and Discussion of Laws, Social, Ethical and Professional Issues (LSEPI)	No reflection on original workplan, or discussion of LSEPI.	Superficial reflection on original workplan and discussion of LSEPI.		Discusses individual steps in workplan, but limited to factual statements in reflection on original workplan and disc. of LSEPI.	Good reflection on original workplan and discussion of LSEPI. E.g.. comments made about plan, implementation, improvements, mistakes, areas of delay and adjustments made.		Reflection to the original workplan takes into account measurable outcomes. Excellent comments on all relevant LSEPI and learning to take forward to future planning.		+ Reflection outlines risks and how the risks are mitigated and managed

			(Zero)	Very Poor (F-2)	Poor (F-1)	Less than adequate (III)	Adequate (II-2)	Good (II-1)	Very Good (I-C)	Excellent (I-B)	Outstanding (I-A)
Technical achievement	TA1	Quality of work (project outcome/software/product/ implementation/research)	No evidence of work, e.g., no code for a software project.	Work would be very limited. No evidence of use of a recognised method as a part of the project, e.g. for specification, design, implementation or testing.	Work would be limited in capability, and difficult to use/apply or too simplistic. E.g., software/experiments would be poorly designed, incomplete and difficult to understand, and there would be no evidence of testing.	Work should be adequate to illustrate principles; it may display weakness in areas not central to the project. Use of appropriate algorithms/technologies for the project based on expected prior knowledge, e.g. specification and design should be reasonable with some minor weaknesses, such as lack of comprehensive testing for the software projects.		Work should be complete, which not only illustrates the principles of the project but also exhibits good levels of quality. E.g., software should be a usable package, competently specified, designed and tested with recognised methods.	Work should be completed in all respects and exhibit very high quality. For example there would be evidence of a high degree of testing.	Evidence of substantial amount of work. Any work should be of the highest possible quality, for example of a near-commercial output / excellent research in all aspects, e.g. incuding design, implementation and testing.	
	TA2	Quality of supporting documentation (e.g., testing/ validation/verification/survey results, input/output data etc.)	No supporting documentation although there should be, e.g. a (questionnaire) survey has been conducted but none of the forms are provided.	Supporting documentation would be inadequate for most purposes. Software would be poorly commented.		Supporting documentation would be adequate.	Supporting documentation would be well presented yet lack completeness.	Supporting documentation should be excellent for all purposes; it should be complete, well presented and generally exhibit high quality.	Supporting documentation should be complete and approaching the standard of high quality professional documentation.		Supporting documentation should be of the highest possible quality.
	TA3	Attainment of agreed appropriate objectives/requirements	No attempt to address any objective/requirement. Objectives/requirements are not appropriate.	Some objectives and/requirements are appropriate and partial completion of those appropriate objectives/requirements.		Some objectives and/requirements are appropriate and partial completion of most objectives/requirements.	All objectives/requirements are appropriate. Completion of some objectives/requirements.	All objectives/requirements are appropriate. Completion of most objectives/requirements.	All objectives/requirements are appropriate and completed.	All objectives/requirements are appropriate and fully met to a very high standard, even exceeding expectations in some cases.	
Technical writing skills	TW1	Section headings	No use of section heading.	There may be some section headings but they do not relate clearly to the content of sections			Generic section headings are used. Further subsection headings should have been used. There might be some misalignment between content of sections and headings		Use of sections and subsections shows a clear understanding of the case and topic (structure has a rationale). Throughout the text the section heading and content are aligned		
	TW2	Visual elements (graphs, figures, tables): range of types of visual elements, quality and adequate presentation (labels, captions)	None used.	Visual elements may not be labelled and/or show very inconsistent numbering and format. Visuals do not relate to the written content. Use of inappropriate visual elements.			Visual elements are labelled throughout and tend to be relevant. There might be an overreliance on the use of one mode of presentation (e.g. photos).		Visual elements are accurately and consistently numbered, labelled and referred to in the text. A range of different modes of representation are used to support the narrative.		
	TW3	Degree of consistency of the formatting of the document (font size, references list, use of bold/italic, layout, spacing, etc.)	None.	Formatting of the document is of a poor standard and inconsistent.			Formatting of the document is generally consistent and appropriate for a science report.		Formatting of the document is consistent and the specified format has been adopted. The report is presented in a professional manner.		
	TW4	Structure of sentences and division of text into paragraphs	No recognizable sentence structure.	Sentences are structured poorly and there is no logical division of text into paragraphs.			There has been an attempt to logically order and structure sentences which has been successful in parts.		Sentences are structured to a good standard and there is logic to the way in which the text has been divided into paragraphs.		
	TW5	Accuracy of the grammar	Grammar errors make the report unreadable.	The intended meaning is not always clear. There may be many grammatical errors in the work.			Grammatical errors do not obscure meaning in the main.		The intended meaning is clear throughout. There are no or very few grammatical errors.		
	TW6	Typos	Typo errors make the report unreadable.	There may be many typos in most sections.			There are a small number of typos.		There are no or very few typos in the document.		
	TW7	Style (use of technical vocabulary)	Failure to use any appropriate style	In the main the language is not technical.			An attempt to use technical language has been made but this may be lacking in some sections.		The report is presented using technical language that is consistent in the entire report		
	TW8	Length of report	n/a	Report is unjustifiable in length either short or long.			In the main good, though there maybe areas where expansion would be beneficial, or could be more concise.		Length had been excellently judged. Only minor amounts of excess or brevity.		

0

(Zero)	Very Poor (F-2)	Poor (F-1)	Less than adequate (III)	Adequate (II-2)	Good (II-1)	Very Good (I-C)	Excellent (I-B)	Outstanding (I-A)
Failure to self-manage any aspect.	Detailed tasks usually given by supervisor in meetings. Repetition of advice and same issues keep arising. Virtually everything requires supervisor aid.			Tasks often need to be given by supervisor for progress to be made.	Areas of help are self identified and sought , though self applied and followed.	Generally low levels of direct project management by supervisor. Student efficiently manages the project.		
Failure to manage project time and tasks.	Basic management of project time and tasks. Some ability to apply basic knowledge i.e. already taught material. Some ability to define / identify problems, little consideration of potential / alternative solutions.			Evidence of regular progress made between meetings. Problems are commonly self identified, some ability shown in consideration of potential / alternative solutions.	Evidence of good and consistent progress being applied over the project. Student often takes a leading role in meetings.		Excellent management of project time and resources. Progress is excellent / continual / well managed. Student always takes a leading role in meetings.	
n/a	Project is performed in-line with usual expectations.					Contributions of special note have made by the student; above and beyond the usual expectation levels. E.g. creation of the innovative project and setting of all initial goals, insightful / innovative thinking / design / creativity of solutions, work is saleable (publishable) e.g., via an app store / company		
n/a	Demonstration video is unjustifiable in length either short or long, or does not reflect the outcome of the project fully, or incomprehensible.			Demonstration video clearly illustrates the most of the main features of the work (results/software).		Demonstration video is prepared at a professional level (e.g. creative, makes the work extremely interesting) and clearly illustrates all main features of the work (results/software), reflecting the outcome of the project completely.		

100