MANCHESTER METROPOLITAN UNIVERSITY SCHOOL OF COMPUTING, MATHEMATICS AND DIGITAL TECHNOLOGY ASSIGNMENT COVER SHEET

Unit:	6G7Z1016 MSc Information Systems Project
Assignment set by:	N. Costen
Verified by:	J. Borrensen
Moderated by:	J. Borrensen
Assignment number:	1CWK100
Assignment title:	Dissertation and Viva
Type:	Individual
Hand-in format and mechanism:	Via Unit area on Moodle
Deadline:	Friday 27th September 2019, 23:55

Learning Outcomes Assessed: This assignment will assess your ability to:

- plan and carry out a programme of research or design work using appropriate methods, involving experimentation/implementation;
- apply practical and analytical skills demonstrated in the programme as a whole in order to present obtained results in an appropriate way;
- apply innovation and/or creativity to solve a well-defined current problem or systems requirement and synthesise information, ideas and practices to provide a quality solution together with an evaluation of that solution;
- use, evaluate and critically assess relevant literature;
- analyse relevant legal, ethical, professional and social issues, and associated risks;
- evaluate the work and the results in the context of other published works and appropriate industry benchmarks.

Penalties for late hand-in: See Regulations for Postgraduate Programmes of Study: https://www.mmu.ac.uk/academic/casqe/regulations/assessment/docs/pg-regs.pdf. The timeliness of submissions is strictly monitored and enforced.

Exceptional Factors affecting your performance: See Regulations for Postgraduate Programmes of Study: https://www.mmu.ac.uk/academic/casqe/regulations/assessment/docs/pg-regs.pdf

Plagiarism: This is the unacknowledged representation of another person's work, or use of their ideas, as one's own. MMU takes care to detect plagiarism, employs plagiarism detection software, and imposes severe penalties, as outlined the Regulations for Postgraduate Programmes (https://www.mmu.ac.uk/academic/casqe/regulations/assessment/docs/pg-regs.pdf). Bad referencing or submitting the wrong assignment may still be treated as plagiarism. If in doubt, seek advice from your tutor.

Assessment Criteria:	Indicated in the attached assignment specification.	
Formative feedback:	Written and spoken feedback will be provided throughout the unit	
	period, via the one-to-one supervision process.	
Summative feedback format:	Marking grid and written feedback (specified in a separate docu-	
	ment) will be provided.	
Weighting:	This Assignment is weighted at 100% of the total unit assessment.	

7Z1016 MSc Information Systems Project - Dissertation and Viva

The Project unit has a single piece of work, an exercise to specify, investigate and solve (through the implementation of a product) an agreed problem. This is assessed through two elements; the Dissertation and Viva. The latter element provides students with an opportunity to explain their achievements in person. The requirements and procedures for Project as a whole, and its constitute parts are set out in a separate document (the "Project Handbook"); this document describes the marking criteria for the Dissertation.

The following is a short, indicative, descriptions of the characteristics of the components of this element of assessment. In each case, longer descriptions are given in the Project Handbook.

- The Dissertation This is a description of the project achievements containing, as a minimum requirement, a discussion of the problem being addressed, a critical review of relevant literature and related work, and a description and critical evaluation of the solution proposed. Normally, a project Dissertation is expected to contain 10,000-15,000 words, and should not normally exceed 20,000 words.
 - The Dissertation must have the project's Terms of Reference and Ethics certificate included with it, as an appendix. Failure to do so will be treated as evidence to subvert the University's Research Ethics and Governance regulations and will be treated appropriately.
- The Viva The individual student will give a formal presentation of the findings of the project to the Project Supervisor and the second reader. This will be recorded on video and will involve answering a pre-defined set of questions. These will cover a range of different aspects of the project. The viva will be assessed based on organisation, oral fluency, adherence to time constraints, and the ability to answer questions with clarity, conciseness, understanding and critical appraisal of the work done and of the techniques and tools employed.

Submission Arrangements

Final submission will occur on the evening of Friday 29/09/19, at 23:55. At that point, you must upload onto Moodle your Dissertation materials. Work uploaded after this time will be treated in accordance with the University regulations (at the time of writing, these state that such work shall be marked as 0%, unless you have made an approved application for Exceptional Factors or have a negotiated Personal Learning Plan extension). Submission of the viva will occur on the evening of Wednesday 02/10/19, at 23:55, again by Moodle upload of a video.

Some students may be given an additional period to complete their project, as a consequence of a Personal Learning Plan, or a delayed deadline, as a consequence of Exceptional Factors. In both bases, these will be considered to apply to the date of the Viva, as well as the Dissertation.

File names All of the documents you submit should be PDFs and follow a consistent naming convention. They should identified by your full name and the type of content they contain in form: Surname_Firstname_Dissertation Thus Nicholas Costen would in upload a document named Costen_Nicholas_Dissertation.pdf and Costen_Nicholas_Video.a (other video formats are allowed).

Feedback Formative feedback will be given informally in the supervision sessions, and also formally on the various components. This will occur through Moodle and subject to the normal three-week feedback deadlines.

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Assessment Criteria

The criteria are designed to align with the University's graduate outcomes. These are:

- 1. Apply skills of critical analysis to real world situations within a defined range of contexts;
- 2. Demonstrate a high degree of professionalism, e.g. initiative, creativity, motivation, professional practice and self management;
- 3. Express ideas effectively and communicate information appropriately and accurately using a range of media including ICT:
- 4. Develop working relationships using teamwork and leadership skills, recognising and respecting different perspectives;
- 5. Manage their professional development reflecting on progress and taking appropriate action;
- 6. Find, evaluate, synthesise and use information from a variety of sources;
- 7. Articulate an awareness of the social and community contexts within their disciplinary field.

Your work will be marked by two members of academic staff; by default these will be your supervisor and one other academic, expert in the area of your work. They will assess your submissions independently, before seeking to agree a mark for each component. If they cannot agree a mark, your work will be given to a third academic to assess. The unit leader will then assign a mark, on the basis of the three assessment reports.

The criteria for different levels of success in the Project are given in the next three pages. Note that the columns are independent, so different boxes may apply to the various components of the overall mark.

Re-assessment Arrangements

This assignment brief also covers re-assessment. Should a student be determined by the examiners to have failed to meet the pass mark for this assignment (this is 50% overall), they will, in completing the free-text assessment feedback, provide a list of aspects of the assignment which need to be amended to reach the 50% level. Should a student fail to submit the assignment, a mark of zero will be recorded and no feedback given. The feedback will include a recommendation on the nature of the re-assessment process. Deadlines for reassessment of Projects are usually flexible, being set in the light of the examination board dates and a need to maximize the probability of a speedy pass by the student.

Type A and B Projects

Projects forming part of the MSc Information Systems degree are divided into two categories, A and B. These are distinguished by the degree of practical work undertaken and have different weightings for their sub-parts at assessment. Type B projects do not require that the student undertake software development or other empirical research, and have a significantly larger weighting for critical appraisal and synthesis of literature. Correspondingly, there are no marks awarded for discussion of the research approach and findings. Students who wish to undertake a type B project should agree this with their supervisor in good time, and ensure that the Project Coordinator has been informed. By default, projects will be assumed to be of type A.

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Marking criteria

Dissertation

Mark	Report structure, qual-	Understanding, clarity	Critical appraisal and	Discussion of research
Steps	ity of academic English,	of research question	synthesis of literature	approach, including pro-
	quality of referencing	(Type A 9.5%, Type B	(Type A 23.75%, Type	fessional, legal and eth-
	(Type A 19%, Type B	9.5%)	B 47.5%).	ical issues. (Type A
	28.5%).			9.5%, Type B 0%).
96,	The dissertation was	A complex and in-	The survey addressed	The context of the re-
100%	presented creatively	novative project was	novel and complex	search is critically eval-
	and persuasively, in	designed and planned	problems, evaluating	uated in developing ac-
	a manner appropriate	meticulously to pro-	them thoroughly with	tion plans, articulating
	for multiple audiences,	duce original outcomes	reference to theory and	conclusions and making
	using a wide range of	of publishable quality.	practice and generat-	recommendations of rel-
	appropriately selected		ing original solutions,	evance to theoretical de-
	strategies and expressed		expressed with clarity.	velopment and/or practi-
70	with clarity.	A 1		cal application.
72,	The dissertation was pre-	A complex project was	The survey addressed	The context of the re-
75, 80 85%	sented convincingly and fluently, in a manner ap-	designed and planned thoroughly to produce	novel and complex problems, evaluating	search is critically eval- uated in developing ac-
00/0	propriate for a defined	outcomes of workable	them with reference	tion plans, articulating
	audience, using a inter-	quality.	to theory and practice	conclusions and making
	esting range of appropri-	quanty.	and generating original	recommendations of rel-
	ately selected strategies.		solutions.	evance to theoretical de-
	arei, selected selectedies.			velopment and/or practi-
				cal application.
62, 65,	The dissertation was pre-	A project was designed	The survey addressed	The context of the re-
68%	sented confidently and	and planned carefully	novel and complex	search is analysed care-
	coherently, in a manner	to produce outcomes of	problems, confidently	fully in drawing conclu-
	appropriate for the audi-	workable quality.	evaluating them with	sions and making recom-
	ence, using a range of ap-		reference to theory and	mendations.
	propriate strategies.		practice.	
52, 55,	The dissertation was pre-	A project was designed	The survey addressed	The context of the re-
58%	sented clearly and ap-	and planned to pro-	novel and complex	search is analysed criti-
	propriately, to a defined	duce outcomes of ac-	problems, evaluating	cally in drawing conclu-
	audience, using a range	ceptable quality.	them with reference to	sions and making recom- mendations.
42, 45,	strategies. The dissertation was pre-	A partial attempt was	theory and practice. The survey partially	The context of the re-
42, 45, 48%	sented in an unclear and	made to design and	evaluated novel and	search is identified in a
4070	confused manner, using	plan a project.	complex problems with	partial or limited man-
	inconsistent strategies.	pian a project.	limited reference to	ner.
	meenstelle streetes.		theory and practice.	11011
22,	The dissertation was pre-	A limited attempt was	The survey inade-	The context of the re-
25, 28,	sented in an unclear	made to design and	quately evaluated novel	search is identified in a
32, 35,	and inappropriate man-	plan a project.	and complex problems	limited or incorrect man-
38%	ner, using inconsistent		with little reference to	ner.
	strategies.		theory and practice.	
2, 5, 8,	The dissertation was pre-	Little or no attempt	Little or no evaluation	Little or no identification
12, 15,	sented in an unclear and	was made to design	of novel and complex	of the context of the re-
18%	inappropriate manner.	and plan a project.	problems or reference	search.
1			to theory and practice.	
0%		No sub		

Mark	Drogontation of findings includ	Discussion and evaluation of	Dogmon to which chicatives
Steps	Presentation of findings, including quality of software produced	Discussion and evaluation of work and finding, and relation-	Degree to which objectives have been met (Type A
steps	(Type A 23.75%, Type B 0%).	ship to literature, conclusion	4.75%, Type B 4.75%).
	(Type A 25.75%, Type D 0%).	(Type A 4.75%, Type B 4.75%).	4.1970, Type D 4.1970).
85, 96,	The outcomes were presented	The evaluation was carried out	The objectives were met
100%	creatively and persuasively to	thoroughly with reference to the-	through work which was au-
10070	multiple audiences. The soft-	ory and practice, generating	tonomous and creative, car-
	ware demonstrates an original	original solutions. There is ev-	ried out with reference to pro-
	solution, generated with refer-	idence of exemplary critical re-	fessional standards and val-
	ence to theory and practice. The	flection on their own perfor-	ues, showing evidence of crit-
	project was meticulous, generat-	mance. A creative and credible	ical reflection on their own
	ing a publishable outcome.	vision of themselves and their fu-	practice.
	ing a publishable outcome.	ture is meticulously presented.	praetiee.
72,	The outcomes were presented	The evaluation was carried out	The objectives were met
75, 80	convincingly and fluently to a	with reference to theory and	through work which was au-
85%	defined audience. The software	practice, generating original so-	tonomous and imaginative,
, -	demonstrates an original solu-	lutions. There is evidence of crit-	carried out with reference
	tion, generated with reference	ical reflection on their own per-	to professional standards and
	to theory and practice. The	formance. A novel and feasible	values, showing evidence of
	project was thorough, generating	vision of themselves and their fu-	critical reflection on their own
	a workable outcome.	ture is presented.	practice.
62, 65,	The outcomes were presented	The evaluation was carried out	The objectives were met
68%	confidently and coherently to a	confidently with reference to the-	through work which was au-
	defined audience. The software	ory and practice. There is ev-	tonomous, carried out with
	demonstrates a solution gener-	idence of critical reflection on	reference to professional stan-
	ated with reference to theory and	their own performance. A fully	dards and values, showing ev-
	practice. The project was care-	worked vision of themselves and	idence of critical reflection on
	ful, generating an appropriate	their future is presented.	their own practice.
FO FF	outcome.	(D) 1 1	(D) 1: /:
52, 55, 58%	The outcomes were presented clearly and appropriate to a de-	The evaluation was carried out with reference to theory and	The objectives were met through work which was car-
3070	fined audience. The software	practice. There is some evidence	ried out with reference to pro-
	demonstrates a solution gener-	of reflection on their own perfor-	fessional standards and val-
	ated with reference to theory and	mance. A vision of themselves	ues, showing evidence of crit-
	practice. The project generated	and their future is presented.	ical reflection on their own
	an appropriate outcome.	and their rature is presented.	practice.
42, 45,	The outcomes were presented in	The evaluation was carried out	The objectives were met to a
48%	an unclear and confused man-	with limited reference to theory	limited degree, showing lim-
	ner. The software demonstrates	and practice. There is little evi-	ited evidence of autonomous
	a partial solution generated with	dence of reflection on their own	work or critical reflection on
	limited reference to theory and	performance. A limited vision	their own practice.
	practice. The project generated	of themselves and their future is	
	a partial outcome.	presented.	
22,	The outcomes were presented	The evaluation was carried out	The objectives were met to
25, 28,	in an unclear and inappropriate	with little reference to theory	a limited degree, showing
32, 35,			
	manner. The software demon-	and practice. There is little or	limited evidence of any au-
38%	manner. The software demonstrates an inadequate solution	no evidence of reflection on their	tonomous work or critical re-
	manner. The software demonstrates an inadequate solution generated with little reference to	no evidence of reflection on their own performance. Insufficient vi-	I
	manner. The software demonstrates an inadequate solution generated with little reference to theory and practice. The project	no evidence of reflection on their own performance. Insufficient vi- sion for themselves and their fu-	tonomous work or critical re-
38%	manner. The software demonstrates an inadequate solution generated with little reference to theory and practice. The project generated a limited outcome.	no evidence of reflection on their own performance. Insufficient vi- sion for themselves and their fu- ture is presented.	tonomous work or critical reflection on their own practice.
38%	manner. The software demonstrates an inadequate solution generated with little reference to theory and practice. The project generated a limited outcome. The outcomes were presented	no evidence of reflection on their own performance. Insufficient vi- sion for themselves and their fu- ture is presented. The evaluation was carried out	tonomous work or critical reflection on their own practice. The objectives were met to
38% 2, 5, 8, 12, 15,	manner. The software demonstrates an inadequate solution generated with little reference to theory and practice. The project generated a limited outcome. The outcomes were presented in an unclear and inappropriate	no evidence of reflection on their own performance. Insufficient vision for themselves and their future is presented. The evaluation was carried out with little or no reference to the-	tonomous work or critical reflection on their own practice. The objectives were met to little or no degree, showing
38%	manner. The software demonstrates an inadequate solution generated with little reference to theory and practice. The project generated a limited outcome. The outcomes were presented in an unclear and inappropriate manner. The software demonstrates	no evidence of reflection on their own performance. Insufficient vision for themselves and their future is presented. The evaluation was carried out with little or no reference to theory and practice. There is lit-	tonomous work or critical reflection on their own practice. The objectives were met to little or no degree, showing limited or no evidence of any
38% 2, 5, 8, 12, 15,	manner. The software demonstrates an inadequate solution generated with little reference to theory and practice. The project generated a limited outcome. The outcomes were presented in an unclear and inappropriate manner. The software demonstrates little or no solution gener-	no evidence of reflection on their own performance. Insufficient vision for themselves and their future is presented. The evaluation was carried out with little or no reference to theory and practice. There is little or no reflection on their own	tonomous work or critical reflection on their own practice. The objectives were met to little or no degree, showing limited or no evidence of any autonomous work or critical
38% 2, 5, 8, 12, 15,	manner. The software demonstrates an inadequate solution generated with little reference to theory and practice. The project generated a limited outcome. The outcomes were presented in an unclear and inappropriate manner. The software demonstrates little or no solution generated with little or no reference to	no evidence of reflection on their own performance. Insufficient vision for themselves and their future is presented. The evaluation was carried out with little or no reference to theory and practice. There is little or no reflection on their own performance. No clear vision for	tonomous work or critical reflection on their own practice. The objectives were met to little or no degree, showing limited or no evidence of any autonomous work or critical reflection on their own prac-
38% 2, 5, 8, 12, 15,	manner. The software demonstrates an inadequate solution generated with little reference to theory and practice. The project generated a limited outcome. The outcomes were presented in an unclear and inappropriate manner. The software demonstrates little or no solution generated with little or no reference to theory and practice. The project	no evidence of reflection on their own performance. Insufficient vision for themselves and their future is presented. The evaluation was carried out with little or no reference to theory and practice. There is little or no reflection on their own performance. No clear vision for themselves and their future is	tonomous work or critical reflection on their own practice. The objectives were met to little or no degree, showing limited or no evidence of any autonomous work or critical
38% 2, 5, 8, 12, 15,	manner. The software demonstrates an inadequate solution generated with little reference to theory and practice. The project generated a limited outcome. The outcomes were presented in an unclear and inappropriate manner. The software demonstrates little or no solution generated with little or no reference to	no evidence of reflection on their own performance. Insufficient vision for themselves and their future is presented. The evaluation was carried out with little or no reference to theory and practice. There is little or no reflection on their own performance. No clear vision for	tonomous work or critical reflection on their own practice. The objectives were met to little or no degree, showing limited or no evidence of any autonomous work or critical reflection on their own prac-

Viva

Mark Steps	Features (5%).
96, 100%	The work involved in the project is presented creatively and persuasively in
	a manner appropriate for multiple audiences, using a range of strategies and
	media. The work's wider implications are considered, yielding original insights
	into the field.
72, 75, 80	The work involved in the project is presented convincingly and fluently to the
85%	defined audience, using a range of strategies and media. The work's wider
	implications are considered, yielding a meticulous analysis of the field.
62, 65, 68%	The work involved in the project is presented confidently and coherently to
	the defined audience, using a range of strategies and media. The work's wider
	implications are considered, yielding a critical review of the field.
52, 55, 58%	The work involved in the project is presented clearly and appropriately to the
	defined audience, using a range of strategies. The work's wider implications
	are evaluated, drawing conclusions and making recommendations.
42, 45, 48%	The work involved in the project is presented haltingly to the defined audience
	using inconsistent strategies. The work's wider implications are referred to in
	very basic terms when drawing conclusions and making recommendations.
22, 25, 28,	The work involved in the project is presented in a unclear and inappropriate
32, 35, 38%	manner, using inconsistent and inappropriate strategies. The work's wider
	implications are not mentioned or have erroneous references when drawing
	conclusions and making recommendations.
2, 5, 8, 12,	The work involved in the project is presented incomprehensibly, using an unac-
15, 18%	ceptably inconsistent range of strategies. The work's wider implications are not
	mentioned or used when drawing conclusions and making recommendations.
0%	No submission