University of Exeter coursework header sheet

ECM2414 Software Development (A, TERM1 2019/0)

126860

word count:

	Coursework: Practical Programming Assignmnet
	Submission Deadline: Thu 21st Nov 2019
	1040639 Personal tutor: Dr Chunbo Luo
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	Student's

By submitting coursework you declare that you understand and consent to the University policies regarding plagiarism and mitigation (these can be seen online at www.exeter.ac.uk/plagiarism, and www.exeter.ac.uk/mitigation respectively), and that you have read your school's rules for submission of written coursework, for example rules on maximum and minimum number of words. Indicative/first marks are provisional only.

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Feedback may be given on this sheet, or it may be provided in an alternative format, for e.g. by use of a specifically designed feedback sheet, verbal feedback during a lecture/tutorial, online feedback via the module resource page, generic feedback by email. Check with the marker if you are unsure how feedback for the item of coursework will be given

Explanation of mark: Your final mark is based on several aspects of your work. For each criterion, the standard attained (as given in the table below) is indicated, with a brief comment where appropriate. The final mark will not necessarily reflect equal weighting of criteria.

90-100	80-89	70-79	60-69	50-59	40-49	26-39	0-25
1st	1st	1st	2:1	2:2	3	F	F
Outstanding	Exceptional	Excellent	Very Good	Competent	Weak	Poor (Fail)	Incompetent (Fail)

Submitting your work: Student Services Reception (Harrison Foyer) with cover sheet securely attached (unless specified otherwise). For any queries, email harrisonstudentservices@emps.ex.ac.uk.

Late submission: Work submitted after the due date is subject to the procedures and the standard penalty as described on the student website. Where mitigation

Critciion i ma	rker to enter criterio	n here:					
Outstanding	Exceptional	Excellent	Very Good	Competent	Weak	Poor (Fail)	Incompetent (Fail)
Comments/Hov	v to improve:						
Criterion 2 Ma	rker to enter criterio	n here:					
Outstanding	Exceptional	Excellent	Very Good	Competent	Weak	Poor (Fail)	Incompetent (Fail)
Criterion 3 Ma	rker to enter criterio	n here:					
	Exceptional v to improve:	Excellent	Very Good	Competent	Weak	Poor (Fail)	Incompetent (Fail
Comments/Hov	v to improve:		Very Good	Competent	Weak	Poor (Fail)	Incompetent (Fail
Comments/Hov	v to improve: ents/How to improv	e					
	v to improve: ents/How to improv	e	very Good				
Comments/Hov General comm General sugges	v to improve: ents/How to improv tions from the mark	e er on how your wo		our work could be in	mproved (continue		