

Computer Science and Software Engineering

SEMESTER 1 2018 DEFERRED EXAMINATIONS

CITS4401 Software Requirements and Design

FAMILY NAM	IE:	GIVEN NAMES:
STUDENT ID:		SIGNATURE:
	•	9 pages (including title page) ours (including reading time)
INSTRUCTION	NS:	
 Section I con examination Section II con booklets (31) Attempt all of Marks for ear 	n paper (24 marks). ontains 4 questions which are r 1 marks). questions and total marks are 5 ach question are mentioned in	ns which are required to be attempted on the required to be answered in the examination answer 55.

PLEASE NOTE

Examination candidates may only bring authorised materials into the examination room. If a supervisor finds, during the examination, that you have unauthorised material, in whatever form, in the vicinity of your desk or on your person, whether in the examination room or the toilets or en route to/from the toilets, the matter will be reported to the head of school and disciplinary action will normally be taken against you. This action may result in your being deprived of any credit for this examination or even, in some cases, for the whole unit. This will apply regardless of whether the material has been used at the time it is found.

Therefore, any candidate who has brought any unauthorised material whatsoever into the examination room should declare it to the supervisor immediately. Candidates who are uncertain whether any material is authorised should ask the supervisor for clarification.

Supervisors Only	' - Studerit	ıen at.
------------------	--------------	---------

This page has been left intentionally blank

SECTION I

Answers for Section I are to be written on the examination paper.

Question 1: 2 marks

Briefly explain the limitations of Waterfall and V models. How can we overcome these limitations?

Question 2: 2 marks

Briefly explain the importance of negotiation in Agile Software Development. How it is different to traditional software development methods?

Question 3: 3 marks

Draw a use case diagram for a ticket distributor for a train system. The system includes two actors: a traveler who purchases different types of tickets, and a central computer system that maintains a reference database for the tariff. Use cases should include <code>BuyOneWayTicket</code>, <code>BuyWeeklyCard</code>, <code>BuyMonthlyCard</code>, and <code>UpdateTariff</code>. Also include the following exceptional cases: <code>TimeOut</code> (i.e., traveler took too long to insert the right amount), <code>TransactionAborted</code> (i.e., traveler selected the cancel button without completing the transaction), <code>DistributorOutOfChange</code>, and <code>DistributorOutOfPaper</code>.

Question 4: 3 marks

Draw a class diagram representing a book defined by the following statement:

A book is composed of a number of parts, which in turn are composed of a number of chapters. Chapters are composed of sections. A book includes a publisher, publication date, and an ISBN. A part includes a title and a number. A chapter includes a title, a number, and an abstract. A section includes a title and a number.

You must add an abstract class and an inheritance relationship to factor out common attributes into the abstract class.

Question 5: 3 marks

Draw a sequence diagram for the warehouseOnFire scenario provided below. Include the objects bob, alice, john, FRIEND (First Interactive Emergency Navigational Database), and instances of other classes you may need

Scenario name	warehouseOnFire
Participating actor instances	bob, alice:FieldOfficer john:Dispatcher
Flow of events	 Bob, driving down main street in his patrol car, notices smoke coming out of a warehouse. His partner, Alice, activates the "Report Emergency" function from her FRIEND laptop. Alice enters the address of the building, a brief description of its location (i.e., northwest corner), and an emergency level. In addition to a fire unit, she requests several paramedic units on the scene given that area appears to be relatively busy. She confirms her input and waits for an acknowledgment. John, the Dispatcher, is alerted to the emergency by a beep of his workstation. He reviews the information submitted by Alice and acknowledges the report. He allocates a fire unit and two paramedic units to the Incident site and sends their estimated arrival time (ETA) to Alice. Alice receives the acknowledgment and the ETA.

Question 6: 2 marks

An electric fan can be in one of the following modes when it is switched on: slow rotation and fast rotation. The electric fan is controlled by an ON switch and an OFF switch. If the electric fan is already on, then pressing the ON switch will toggle between the two speed modes. Pressing the OFF switch turns off the electric fan. Whenever the electric fan is first turned on, it is always in the slow rotation mode.

Question 7: 2 marks

Briefly explain Requirements Elicitation. Mention four different techniques of requirements elicitation.

Semester 1 Deferred Examinations, July 20 ⁻	18
Software Requirements and Design	

Question 8: 2 marks

Describe the Layered System Software Architecture, and give one advantage and disadvantage of it.

Question 9: 5 marks

Write the name of the software design pattern in front of each of the following situations? You need to mention the most optimal software design pattern which should be for each of the following situations.

- Allowing for alternate implementation
- Encapsulating subsystems
- Encapsulating algorithms
- Encapsulation control flow
- Wrapping around legacy code

SECTION II

Answers for Section II are to be written in the examination answer booklets.

All questions in Section II refer to the Fuel Station System described below:

A fuel station (gas station) is to be set up for fully automated operation. Customers swipe their credit or debit card through an electronic reader connected to the pump; the credit or debit card is verified by communication with the bank's server, and a fuel limit is established according to the credit or debit card limit. The details of the credit or debit card are stored by the system. The customer may then take the required fuel. When fuel delivery is complete and the pump hose is returned to its holster, the customer's credit or debit card account is debited with the cost of the fuel taken. If the credit or debit card is invalid during authentication process, the pump displays appropriate message and returns to the initial state to read electronic reader for new customer's credit or debit card.

Ouestion 10: 3*3 marks

- a) Describe three functional requirements for the system
- b) Describe three non-functional requirements for the system.
- c) Give a prioritized list of design constraints for the system and justify your list and the ordering.

Question 11: 4*2 marks

- a) Describe a software architecture that would be suitable for the system.
- b) Present a structured rationale argument for your software architecture using the design constraints that you identify in Question 10 (c) above.

Question 12: 5*2 marks

- a) Propose a set of classes that could be used in your system and present them in a class diagram.
- b) Propose a subsystem decomposition for these classes and comment on the coupling and cohesion within this decomposition.

Question 13: 4 marks

Identify two design patterns that would be suitable for the system. Briefly justify your selection.

END OF EXAM