

Midterm 2 V2_SOEN342

Software Requirements and Specifications (Concordia University)



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SOEN 342 Software Requirements Specifications

Fall 2015

Midterm Exam #2 – Example Questions

Name: _	Total Points:
ID:	/

Instructions. This example SOEN 342 Midterm #2 contains questions from previous years that you can use to test your preparation. Note that the midterm is a **closed book** exam. The real exam will contain more questions: about 4-5 larger questions that you will need to solve in about 5-15mins, plus some multiple-choice questions. Also, note that the actual midterm will not necessarily cover the same questions as the ones here (or even the same type of questions)!

- This is a closed book, 60 min. exam
- **Do not** detach any pages from this exam!
- Check if your booklet has all 8 pages
- The only allowed tool is an ENCS-approved calculator
- Provide all answers in this booklet
- You may write with pen or pencil
- You will get marks for brief and precise answers. You will not get marks for long essays or for information that is correct but does not answer the question.
- If you leave the room, you must submit your exam and cannot return until the end of the exam period
- You may hand in your exam and leave the room after 20 mins. have passed and until 10 mins. before the end.
- At the end of the exam, **remain seated** until all exams have been collected.

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7 pts

$(7^{ m pts})$	1. Consider the following domain description for email clients:
	The client has one mailbox which consists of a number of different folders. Each folder contains a number of messages. A message cannot exist in more than one folder and cannot exist outside a folder. A user can invoke a view on a message and in fact a user may have multiple views, each corresponding to a single message.
	(a) (1 pt) Name an appropriate method for identifying <i>conceptual classes</i> in this domain description:
	(b) (1 pt) Use the method to create a list of domain concepts based on the provided description:
	•
	•
	•
	(c) (4 pts) Create a domain model for the email client as a UML class diagram. Make sure
	you show all appropriate details, including associations, multiplicities, and aggregations.
	(d) (1 pt) Illustrate the difference between aggregation and composition using your domain model. Give a brief explanation for each:
	Aggregation:
	Composition:

$(7^{ m pts})$	2. You elicited the following requirements for a library loan system:
	1. A book can be on stack if and only if it is not on reserve or on loan
	2. A book can be on reserve if and only if it is not on stack or on loan
	3. A book can be on loan if and only if it is not on reserve or on stack
	4. A book can be requested if and only if it is on stack or on reserve
	(a) (2 pts) Translate these requirements into propositional logic:
	1
	2
	2.
	3
	4
	(b) (1 pt) Consider the two requirements 1. and 3. together. Are they consistent? Prove or disprove (Hint: you do not need to create a complete truth table):

 \Rightarrow Continued on next page!

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(c) (4 pts) Using a *proof by resolution*, show that the statement

If a book is on loan then it can not be requested logically follows from the requirements:

$(6^{\rm pts})$	3. Consider the following specification for a course planning system:	
		6 pts

The course section life cycle starts from its planning. Once the decision for opening the registration for the course is received, the course is opened. While the course is opened, the requests for registering can be accepted. The course will not be actually taught until the class size reaches a certain minimum. The requests to register are accepted until the course reaches the predefined maximum number of students, or the registration deadline has passed; in both cases, the course section becomes closed. If the class size is below the minimum, the class is cancelled. Closing the section when there are not enough students will have the same effect as cancelling it.

(a) (4 pts) Draw an UML state machine diagram to specify Course Section behaviour. Use hierarchical states where appropriate:

e: Each correct answer gives your, you will never get a negative.	ou $\frac{1}{2}$ points, each wrong answer tive score for this question).
o describe legal system events	s within a use case.
False	Don't know
o model use cases with many a	alternative flows or extensions.
☐ False	Don't know
ative modeling technique to de	omain models in RE.
False	Don't know
a single object behaves acros	ss different use cases.
False	Don't know
	ver, you will never get a negate of describe legal system events. False of model use cases with many false ative modeling technique to describe legal system events. False of a single object behaves across

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 $birthday: NAME \rightarrow DATE$

by the UpdateBirthday operation).

 $known = dom \ birthday$

$(6^{\rm pts})$	4. Consider the following Z schema specification for a birthday book application:	
	$[NAME,\ DATE]$	6 pts
	Birthdau Book	

(a) (3 pts) Write a non-robust Z schema for the *UpdateBirthday* operation, which changes the date of an *existing* entry (i.e., if a name is not in the system, it will not be added

UpdateBirthday		

⇒ Continued on next page!

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(b)	$(1 \mathrm{pt})$	Now	$_{\rm make}$	the	operation	${\rm robust}$	by	using	the	following	two	schemas	for	error
	handli	ing:												

 $REPORT ::= ok \mid already_known \mid not_known$

Success result! : REPORT result! = ok NotKnown $\Xi BirthdayBook$ name? : NAME result! : REPORT $name? \not\in known$ $result! = not_known$

Define a robust version of UpdateBirthday that returns ok in case of success and not_known in case of an error:

RUpdateBirthday =

(c) (2 pts) Now show the combined schemas for the RUpdateBirthday operation:

(

Note: This sheet will also be provided in the actual exam

Truth tables for \neg , \wedge , and \vee

Truth tables for \leftrightarrow and \rightarrow

p	q	$p \leftrightarrow q$	p	q	$p \rightarrow q$
Τ	Т	Τ	Τ	Т	Τ
${ m T}$	F	F	\mathbf{T}	F	${ m F}$
\mathbf{F}	Γ	F	\mathbf{F}	T	${ m T}$
$^{-}$	F	Γ	F	F	${ m T}$

Equivalence Rules

Equivalence Rule	Name
${p \Leftrightarrow \neg \neg p}$	double negation
$p \to q \Leftrightarrow \neg p \lor q$	implication
	De Morgan's laws
$\neg(p \lor q) \Leftrightarrow \neg p \land \neg q$	
$p \vee q \Leftrightarrow q \vee p$	commutativity
$p \land q \Leftrightarrow q \land p$	
$p \lor (q \land r) \Leftrightarrow (p \lor q) \land (p \lor r)$	distributivity
$p \land (q \lor r) \Leftrightarrow (p \land q) \lor (p \land r)$	
$ p \land (q \land r) \Leftrightarrow (p \land q) \land r $	associativity
$p \lor (q \lor r) \Leftrightarrow (p \lor q) \lor r$	

Inference Rules

Inference Rule	Name
$\left.\begin{array}{c}p\\q\end{array}\right\}\Rightarrow p\wedge q$	conjunction
$\left[\begin{array}{c} p \\ p \rightarrow q \end{array}\right] \Rightarrow q$	modus ponens
$\left. \begin{array}{c} \neg q \\ p \to q \end{array} \right\} \Rightarrow \neg p$	$oxed{modus\ tollens}$
$\left[\begin{array}{c} p \to q \\ q \to r \end{array}\right] \Rightarrow p \to r$	chaining
$ \left(\begin{array}{c} p \lor q \\ \neg p \lor r \end{array}\right) \Rightarrow q \lor r $	resolution
	simplification
$p \Rightarrow p \lor q$	addition