

Requirements and Specification, ESOF 328, Spring 2021
Exam 2, March 19

Name _____

This exam is to be completed individually without the use of the text, notes, the Internet, or any other items.

1. Select the most common role of a product champion. (4 pts.)
 - a. Help provide system requirements
 - b. Manage requirements elicitation
 - c. Manage system development
 - d. Lead elicitation meetings
 - e. Document system requirements

2. A context-diagram can also be called a level-0 _____. (4 pts.)
 - a.) Sequence diagram
 - b.) Entity-Relationship diagram
 - c.) State transition diagram
 - d.) Data flow diagram
 - e.) Dialog map

3. Select the reason LEAST likely to be the purpose of a software prototype. (4 pts.)
 - a. To grow into the eventual system
 - b. Clarify requirements
 - c. Verify requirements
 - d. Validate requirements
 - e. Explore design alternatives

4. A functional requirement is mapped to the use case from which it came. This would most likely be consider what type of link? (4 pts.)
 - a. Forward to
 - b. Forward from
 - c. Backward to
 - d. Backward from
 - e. None of the above

5. Graduating students cannot create profiles until the semester before the semester in which they plan to graduate. (4 pts.)
 - a.) Business rule
 - b.) User requirement
 - c.) Functional requirement
 - d.) Quality attribute
 - e.) Design constraint

8. Describe the use of “includes” and “extends” in a use case diagram.

(5 pts.)

9. List the 5 major sections of the Montana Tech SRS template and describe the purpose of each of these sections (i.e. explain what a reader can expect to find in each section).

(5 pts.)

10. Imagine that you have become a business analyst for a software development company. A new business analyst was hired. Since you are a senior member of the staff, you are to help this new person get “on board”. Describe to this person how to write good use cases. (5pts.)

Imagine that you are developing requirements for a web-based interlibrary loan system for the Whitehall Public Library called *Trojan Books*. Following is a description of this system.

When library patrons discover that the Whitehall Library does not have a book that the patron wants they can go to *Trojan Books* on the web and request that book. If the patron creates an account with *Trojan Books* the patron can go to *Trojan Books* at any time and see the status of their book request. If that patron adds their email address to the account, email messages will be sent when the status of the book request changes.

When a book is requested, *Trojan Books* accesses a database (outside *Trojan Books*) to determine if the book exists and reports to the user if the book does not exist.

A Whitehall librarian uses *Trojan Books* to see what book requests have been made and to make updates to the status of the book request. Updates include: when the book was ordered from a library participating in the interlibrary loan system; that the book has arrived and is ready to be picked up by the patron; and that the book was returned by the patron and has been sent to the book's home library. The librarian uses an interlibrary loan database (outside *Trojan Books*) to determine the best library to request the book from and to make the book request. When a book arrives, if the patron has entered an email address into *Trojan Books*, the library sends an email notification to the patron, otherwise the librarian calls the patron to tell them that the book has arrived.

11. Create a state-transition diagram that describes the states of an interlibrary loan book request and how the request transitions from one state to another. (10 pts.)

12. Create an activity diagram (possibly using swim lanes) that models how patrons request books from *Trojan Books*, how library personnel obtain those books, and lets the patron know that the book is available. (10 pts.)

13. Create a use-case diagram for *Trojan Books*, showing any roles and use cases which are likely to be needed. (10 pts.)

14. Create the use case “Request book” which describes the process of creating a request for an interlibrary loan book. Include the option of creating an account and entering an email address into that account in your use case. (25 pts.)

Use Case Name:	Request book		
Created By:	You	Last Updated By:	You
Date Created:	March 19, 2021	Date Last Updated:	March 19, 2021

Actors:	(2 pts.)
Description:	(2 pts.)
Trigger:	(2 pts.)
Preconditions:	(4 pts.)
Postconditions:	(5 pts.)
Normal Flow:	(5 pts.)

Alternative Flows:

(5 pts.)

Exceptions:

(5 pts.)

Includes:	(5 pts.)
Priority:	(1 pts.)
Frequency of Use:	(1 pts.)
Business Rules:	(1 pts.)
Special Requirements:	(1 pts.)
Assumptions:	(1 pts.)
Notes and Issues:	

Extra Credit:

Create a data model depicting the combined data for the Tech Connect frontend, and the GIT Webservice. (5 pts.)