INFOST 340 – Systems Analysis

Semester: Fall 2017 Instructor: Kevin Trainor

Assignment: Use Case Diagrams Course Component: Skills Practice

Grading Rubric

Base Point Allocation

Base Points (23 available points)

Requirements

Assignment submitted on-time or within the allowable late period.

Percent Credit	Description
100	Meets all expectations.
0	Not submitted or submitted too late.

Submission

Timeliness (16 available points)

Requirements

Must be submitted by date and time indicated in the weekly schedule.

Percent Credit	Description
100	On Time
0	Late
0	Not submitted or submitted too late

File Submitted (10 available points)

Requirements

Only 1 file should be submitted.

File submitted must meet all requirements included in assignment instructions.

The file submitted must have a properly formed file name.

When file submitted is a .ZIP file, files contained within the zip must have the expected directory structure, file types, file formats, metadata, directory names, and file names.

Percent Credit	Description
100	Meets all expectations.
50	Meets nearly all expectations.
0	Does not meet expectations.
0	Not submitted or submitted too late.

Use Case Diagrams

Completeness (25 available content points)

Requirements

All user users that will interact with the system are identified as actors.

Any functionality to be included in the system is represented by a use case symbol.

Actor symbols are connected to use case symbols for all use cases in which those actors participate.

Administrative use cases are provided for Authorize User, Login, and any other appropriate administrative requirements.

Percent Credit	Description
100	Meets all expectations.
90	Meets nearly all expectations.
75	Meets most expectations.
50	Meets some expectations.
25	Meets few expectations.
10	Meets nearly no expectations.
0	Meets no expectations.
0	Not submitted or submitted too late.

Technique (26 available content points)

Requirements

Actor names should be consistent with actors being role-based. They should not be based upon job titles or names of individuals.

Actor names must describe a specific business role. They should not be vague.

The System should never be represented by an actor symbol in the use case diagram. The system is represented by the sum of all of the use cases that appear in the use case diagram.

Each use case diagram should include a caption for the "package name". Packages organize use cases into groupings that will fit onto single pages.

An actor symbol should only be connected to a use case symbol if the actor participates in the use case.

Lines that connect use cases should never represent data flow. They only represent participation in the use case.

An arrowhead should not appear at either end of a line that connects an actor symbol to a use case symbol.

Lines should not be used to connect use cases in order to depict either data flow or order of execution.

Use case names must take on a verb-noun phrase form (like Cancel Order).

Nouns used in use case names should take on a singular form that represents one cycle of use interaction (Enter Order rather than Enter Orders).

The use of an <<includes>> relationship between use cases is not recommend for users new to use cases. These can usually be avoided by making the "included" use case a precondition for the "including" use case.

If an <<includes>> relationship is used, the relationship line should only have an arrowhead at the end corresponding to the included use case.

The use of an <<extends>> relationship between use cases is not recommend for users new to use cases. These can usually be avoided by expressing the "extending" use case as an alternate flow in the "extended" use case.

If an <<extends>> relationship is used, the relationship line should only have an arrowhead at the end corresponding to the "extended" use case.

Percent Credit	Description
100	Meets all expectations.
90	Meets nearly all expectations.
75	Meets most expectations.
50	Meets some expectations.
25	Meets few expectations.

10	Meets nearly no expectations.
0	Meets no expectations.
0	Not submitted or submitted too late.

Total Available Points = 100

Please Note: This grading rubric allows for adjustments to be made to your content point score. The total number of content points available to be awarded on this assignment is 51. An adjustment of up to 36 content points may be made for submissions that have a low content point score and yet meet the following criteria: Assignment must be submitted on time. Work submitted must show good faith effort on ALL parts of the assignment.