**INFOST 340 – Systems Analysis** 

Semester: Spring 2017 Instructor: Kevin Trainor

Assignment: Technical Architecture Course Component: Skills Practice

**Grading Rubric** 

### **Submission**

### **Timeliness (49 available points)**

### Requirements

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

Percent Credit	Description
100	On Time
67.3469	Late
0	Not submitted or submitted too late

### File Submitted (10 available points)

### Requirements

Submit only 1 file.

File type must be .PDF.

File name includes student name.

File name meets all requirements stated in assignment instructions.

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.

# 1 Technical Architecture

#### Completeness (30 available points)

#### Requirements

Choice of Architecture must include your choice of single-user vs. multi-user architecture.

If a single-user architecture is recommended, an explanation must be provided as to why more than one user is never expected.

Choice of Architecture must include your choice of desktop vs. Web-based architecture.

Choice of Architecture must include your choice for support on mobile devices: no support, browser-based support, or custom mobile app support.

Choice of Architecture must include your choice of data store technology. This can include relational database technology or some other appropriate data store technology.

Choice of Architecture must include your choice of a Technical Architecture Stack. This can include LAMP, JEE, .NET, other appropriate technical architecture stack.

Rationale for Choice of Architecture must include a justification for technical architecture choices that is based on specific functional requirements reflected in the Use Case Diagrams section of the Systems Analysis document.

Rationale for Choice of Architecture must include a justification for technical architecture choices that is based on specific non-functional requirements reflected in the non-functional requirements section of the Systems Analysis document.

All Technical Architecture recommendations must be technically credible and show an understanding of the technologies involved.

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.

### **Writing (11 available points)**

### Requirements

This section must be written in business-oriented prose with complete sentences and coherent paragraphs.

While lists are allowed within the prose, a simple list or outline does not meet the business-oriented prose requirement.

The writing must include correct spelling, choice of words, grammar, etc..

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.

## **Grade Adjustments**

### Adjustment (100 available points)

### Requirements

Assignment must be submitted on time.

Work submitted must show good faith effort on all parts of the assignment.

All directions included in the instructions must be followed.

Percent Credit	Description
0	Meets all expectations. No additional credit needed to meet a minimum score of 85.
0	Meets all expectations. Some additional credit needed to meet a minimum score of 85.
0	Does not meet expectations.
0	Not submitted or submitted too late.

**Net Available Points = 100**