


LIS452LE – Foundations of Information Processing in LIS
Semester: Summer 2016
Instructor: Kevin Trainor
Assignment: Student Project
Course Component: Student Project
Grading Rubric

Submission

Timeliness



Points	Description
40	Total available points
0	Presentation slides submitted on time.
0	Project files submitted on time.
-5	Presentation slides submitted late.
-6	Project files submitted late.
-40	Not submitted or unusable

File Submitted

Points	Description
10	Total available points
0	All expectations were met.
-3	The project components did not follow a very few of the organization and naming conventions.
-6	The project components did not follow some of the organization and naming conventions.
-8	The project components did not follow most of the organization and naming conventions.
-10	The project components did not follow any of the organization and naming conventions.
-10	Not submitted or unusable

Object-Oriented Programming Requirement

Overall

Points	Description
5	Total available points
0	Met all object-oriented programming requirements.
-1	Met most object-oriented programming requirements.
-2	Met some object-oriented programming requirements.
-3	Met very few object-oriented programming requirements.
-4	Met none of the object-oriented programming requirements.
-5	Not submitted or unusable.

Effective Testing Practices Requirement

Overall

Points	Description
5	Total available points
0	Met all testing requirements.
-1	Met most testing requirements.
-2	Met some testing requirements.
-3	Met very few testing requirements.
-4	Met none of the testing requirements.
-5	Not submitted or unusable.

Planning Requirement

Overall

Points	Description
5	Total available points
0	Presented a plan that met all expectations.
-2	Presented a plan that included only 2 of the required 3 steps.
-4	Presented a plan that included only 1 of the required 3 steps.
-5	Did not present a plan.

In-Class Presentation Requirement

Results

Points	Description
15	Total available points
0	Presented project with exceptional completeness, expressiveness, enthusiasm, or was otherwise exceptional.
-5	Presentation met all expectations. This scoring was chosen so that students meeting all expectations would achieve an overall score of 95.
-6	Presentation met most expectations.
-7	Presentation met some expectations.
-9	Presentation met very few expectations.
-10	Presentation met none of the expectations.
-15	Did not make a presentation.

Project Code Delivery Requirement

Completeness

Points	Description
10	Total available points
0	Meets all expectations for having started a project.
-3	Meets nearly all expectations for having started a project.
-6	Meets some expectations for having started a project.
-9	Meets a very few expectations for having started a project.
-10	Meets none of the expectations for having started a project.
-10	Not submitted or unusable.

Technique

Points	Description
10	Total available points
0	Demonstrates all expected techniques.
-1	Demonstrates nearly all expected techniques.
-5	Demonstrates some expected techniques.
-8	Demonstrates few expected techniques.
-10	Demonstrates none of the expected techniques.
-10	Not submitted or unusable.

Total Available Points = 100