

Evaluate

Name: _____

Class: _____

Select **1 question** from **each section** to answer (make sure to include the question you're answering). Each answer should be at least **1 paragraph**, with **detailed** and **thoughtful** feedback on your opinions, process and progress.

Section 1: Your opinions:

- Are you happy with your finished work on this project? Why or why not? What would you change about your project if you could do it again?
- Which parts of the project (Investigate, Plan, Create, Evaluate) did you like the best and which did you like the least? Why? What would you like to change about the project assignments if you were the teacher? Why?
- What was the most important thing you learned during this project? How did you learn it? Why is it important?

Section 2: Your process:

- How well did you work in class? Were you productive and on task? Why or why not? What would you change about your work performance on this project? Why?
- Did the Technology Design Cycle (Investigate, Plan, Create, Evaluate) help you organize and complete your project? Why or why not?
- In which part of the project did you learn the most (Investigate, Plan, Create, Evaluate)? Why?
- What were your strengths and weaknesses during this project? Why and how?

Section 3: Your progress:

- Which ESLR(s) do you think you achieved during the course of this project? How?
- How can you use the skills you learned during this project in the future? In other classes? As a university student? As an adult? Why would you use these skills and how would they help you?
- How did you grow as a learner during this project? Think about more than just the technology skills you learned.

Earn extra points: Answer more than 1 question from each category. Include lots of extra details for each question. Reference the ESLRs in each question.

IT Standards and Benchmarks Addressed:

Standard 6: Demonstrate competence in the use of technology in problem-solving and decision making. **Benchmark 6.1:** Identify two or more types of information and communication technology tools or resources that can be used for informing and solving a specific problem and presenting results, or for identifying and presenting an informed rationale for a decision.

Benchmark 6.2: Students describe the information and communication technology tools they might use to compare information from different sources, analyze findings, determine the need for additional information, and draw conclusions for addressing real-world problems

Rubric	
Expert 5	You have included a complex and detailed reflection. Each answer is thorough and well thought-out. You have included many excellent details, explanations and specifics relating to your project. You have answered extra questions and/or included thoughtful and detailed references to the ESLRs in each question you answer.
Accomplished 4	You have included a thorough reflection. Each answer is detailed and you have included many explanations and specifics relating to your project.
Capable 3	You have included a sufficient reflection. Each answer is thoughtful and you have included some specifics, explanations and details relating to your project.
Beginner 2	You have included a simple reflection. Each answer is simple, you have included few specifics, explanations and details relating to your project.
Novice 1	You have included a very basic reflection. Each answer is basic, you have included minimal specifics, explanations and details relating to your project.