

Engineering | School of Computing, Informatics, and Decision Systems Engineering

CSE 578: Data Visualization

Individual Contribution Report

This is Milestone 5 of your course project, and it will be submitted in Checkpoint 3. You will write a 2-3 page report detailing your **individual contribution** to your team project.

Directions

Your report should include the following:

- 1. **Reflection**: What was your overall role in the team development process? What did you specifically work on and contribute to?
- 2. **Lessons Learned:** What wisdom would you share with others regarding design methods and how best to apply them, and/or suggested "design practices" to keep in mind for future design projects?
- 3. **Assessment/Grading:** Was an honest effort made to learn from experience and to identify how the lessons learned extend beyond this project?
- 4. **Future Application:** What skills have you learned in this course that you will apply in the future in other MCS courses, or in the workplace?

Submission Directions for Checkpoint Deliverables

Upload your Individual Contribution Report as a file in the Unit 8 submission space. This is an individual submission.

Grading Criteria

| | 0 | 1 | 2 |
|------------|----------------------------------|---|---|
| Reflection | There is no reflection included. | The reflection attempts to demonstrate thinking about learning but is vague and/or unclear about the personal learning process. | The reflection explains the student's own thinking and learning processes, as well as implications for future learning. |

| | There is no analysis included. | The analysis attempts to break down the learning experience but the value of the learning to the student or others is vague and/or unclear. | The analysis is an in-depth examination of the learning experience, the value of the derived learning to self or others, and the enhancement of the student's appreciation for the discipline. |
|--|--------------------------------|---|--|
|--|--------------------------------|---|--|