## CS 225, Fall 2023

Posted: October 2, 2023

## **Delivery Instructions:**

- Include your full name and student ID.
- Late delivery is penalized 50% per each late day. Submission must be made for the project grade to be considered.
- Submit your assignment through eLearn.

## Project idea and deliverables.

Your project group is required to submit a brief proposal for a project idea and deliverables. Only one submission per group is required. The proposal should include:

(a) List of group members along with their email addresses.

(b) A project category, aligned with the course outline discussed in the lecture slides.

(c) A clear description for the proposed idea. The description must emphasize the input and the output clearly. If you plan to use certain datasets, add references to them, such as links.

(d) List of deliverables. These are the actual items that you will deliver at the end of quarter to the instructors to evaluate your project.

(e) A timeline of project milestones, one milestone every 1-2 weeks up to the final delivery due date.

If your project got permission as a joint with CS 226: Big-Data Management, the proposal should include: (i) The group members who take the two courses (at least four are required). (ii) Explain how the project scope fits big data and spatial computing. (iii) Explicitly state how the project size would be different if it belonged to only one course.