TEAM MEMBER EVALUATION AND HONOR PLEDGE

By typing my name below and submitting this document electronically, I pledge that I did not receive inappropriate aid in preparing the associated deliverable (report/presentation/worksheet), that I have not given inappropriate aid to others in preparing their deliverables, and that I will not distribute the associated deliverable, such as uploading to shared drives or to websites. I further pledge that the submitted deliverable reflects my work, and that I gave consent for my electronic signature for the honor statement on the cover page.

Your Name: Yifei Du Date: 2023.12.02

Please provide at least a few sentences worth of comments about your teammate (positive and/or negative) in addition to the rating. Reference the following in your comments:

• Group Participation

- o Materially contributed to team's work and deliverables. Accepts fair share of work and reliably completes it by the required time.
- Contribution made for lab deliverables.

• General Team Skills

o Positive attitude, adaptable/flexible, encouraging, supports other in carrying out tasks, helps team reach consensus, helps resolve conflicts in the group.

• Communication Skills

o Effective in discussions, good listener, capable presenter, proficient at diagramming, representing, and documenting work.

We may investigate negative ratings and points may be deducted from an individual's deliverable scores due to poor team performance or lack of contribution. Additionally, positive ratings will be considered in borderline grade cases at the end of the semester.

For each team member please specify are rating of "Satisfactory", "Deficient", or "Minimal Contribution". Please save this document as a .pdf and submit to Canvas.

Team Member: Tianyang Hu

Rating: Satisfactory

Comments: We split our works evenly and complete most of them together actively. Tianyang is supportive and knowledgeable about the subject. We are very effective in Team communication.

Even if the deadline is extended, we are able to complete it in the original time span.