

Algobowl Group Quiz

Joseph Lovato, Alperen Ugus, Kenzie Hull

1. We plan to work together, in-person, as much as possible.
2. Create deadlines for the various deliverables. We will be organized with how we work, but flexible.
3. We anticipate having trouble scheduling time for our meetings. We plan to sit down soon and plan the meeting times for the next week. Worst-case, a team member can work remotely, and report back during the next meeting.
4. Take responsibility for the project as a group. Pay attention to deadlines. Respect each other's time.
5. Some important qualities: Care for the project, effective communication, positive outlook, humorous. Grading: Not based necessarily on skill level, but rather on level of contribution. If a team member isn't pulling their weight, the other team members will have a conversation with them, instead of waiting to just give them a bad grade.
6. Of course!
7. Depending on our chosen strategy, we will use Java or Python.
8. We will implement a "non-machine-learning" heuristic *first*, and might design a heuristic using machine learning later, if we have time
9. Using a random number generator, we will create the sets and the subset weights, then test them
10. We will write code which verifies that an output conforms to the constraints of the output given in the problem statement.
11. Input -25% , Heuristic -50% , Verifier-25%

