A User Controlled Drone

**Rules**

* Your project team consists of 3 members.
* All team members should have approximately equal work loads.
* You should not exchange project implementations with other teams.

**Team Leader**

You will take a turn to serve as team leader. The lexicographical order of your last name will determine the turns. For example, if your team consists of Smith, Kim, and Taylor, then Kim, Smith, Taylor, Kim, Smith will be the team leader of the weeks, respectively. The team leader will submit a hard copy of weekly team report in class on the given due date. If you are in a group of two, take a turn to be a leader.

* + 1st (Tue, Oct 16 ~ Tue, Oct 23) due on Tuesday, 10/23 in class
  + 2nd (Tue, Oct 23 ~ Tue, Nov 6) due on Tuesday, 11/6 in class
  + 3rd (Tue, Nov 6 ~ Tue, Nov 20) due on Tuesday, 11/20 in class
  + 4th (Tue, Nov 20 ~ Thu, Dec 6) due on Thursday, 12/6 in class

**Logistics**

1. At the end of semester, every team will present a demo of their work
2. Every member has to be present in the demo session.
3. Every member has to bring the peer evaluation. I will provide the peer evaluation sheet on Canvas
4. Every member has to bring their own laptop with the source codes submitted on the due date.
5. On the day of your presentation have your laptop ready before the demo starts.
6. The team representative shows me the last modification date of the program. The last modification date is expected to be before the deadline at Thursday, 12/6 11:59pm.
7. The team representative will do the demo by executing the program. I will have a list of rubrics to assess the functionality of the program at every due date.