

Assignments

Between now and next week, we will need to work with UML to come up with a problem statement. Problem statement 1 is already posted.

Class diagram and sequence diagram. Bring a physical copy and drop it off in class.

Journal club papers will be posted this week. Will post a document on expectations.

Project proposal deadline is Sept 5th & Sept 7th.

Team projects

Other teams' project plans:

- Domain – Healthcare, Android app where the user puts in issue they face, and other users put their information, so the user can figure out how much it might cost to deal with a certain medical issue. Cost prediction system. How to train the data?
- Traffic collision avoidance system, display on the hub other aircrafts in “watch area”, “warning area”, “danger area”, display information to pilot. Simulate flights in realtime.
- Finding parking spots on campus