## **Assignments**

Beween 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 5<sup>th</sup> & Sept 7<sup>th</sup>.

## **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