The teams will present a plan (feature completion date) for development.

This milestone should also describe the coding standards (if any) that the team has decided to follow. You can use existing coding standards to fulfill this.

You should also identify a code coverage tool that you plan to utilize on the project and demonstrate said code coverage tool using the code and the tests developed for the previous milestone.

Test Driven Development has been known to work better when students have a good idea of the underlying architecture of the system. We expect students to produce a diagram/report documenting their proposed underlying architecture. Given the wide range of students in the class (sophomores to students who have completed the junior/senior project sequence), we expect students to produce a class diagram (at the very least) for their proposed design. Please note that you are expected to regularly maintain/update the mechanism you have chosen to document your architecture.