Project Deliverables.

        Project Proposal. There may be some discussions related to the project proposal within BLTs. I will not provide feedback within the BLT but will instead provide feedback during your practice presentations. Simply follow the instructions for all BLT areas to be awarded full participation credit.

        During Week 6 Lecture. **Practice Presentation.** Each of you will create a PPT and give a 5-7 minute presentation which overviews your project including introduction, motivation, problem statement, data, and initial results from EDA, and at least 2 analytical methods (eg clustering, naïve Bayes, etc). I will provide you with feedback at this point

        Project Checkpoint #2. Progress Report. There may be some discussions related to the progress report within BLTs. Simply follow the instructions for all BLT areas to be awarded full participation credit.

        During Week 10 Lecture. **Student Final Presentations.** This deliverable *is Graded.* Students should prepare a 5-7 minute presentation and prepare for 2-3 minutes of Q+A. See Project Rubric for list of requirements.

        Week 10. 48 hours after your presentation. **Final project report.** This deliverable *is Graded.* Please adhere to assignment report format and include all necessary sections. See Project Rubric for list of requirements.