To Do 12/13 completed Task Date For the weekend, each begin initial data review and 3/2 X munching. Touch base and review findings. Identify leads. 3/5 Karen: Data Munching, Remy: Visualization/EDA, X **Reef Modeling** Karen: Deliver csv files for train and test to begin-3/6 X modeling and assit with EDA. Remy: Review visuals with team X Reef: Begin modeling X Karen: Make adjusts to train/test data is response 3/7 X to issues. Begin modeling Remy: Visuals and modeling X Reef: Implement label encoder since dummies X won't work. Continue to model Team: Review/clean notebooks. Determine what-X visuals, data and models will go into final project. Team contiue to review notebooks and work on-3/8 presentation. Remy: start us off on presentation-X slides. Team: finish slides and join into one Team work on cost analysis: Reef: research intoactual costs. Remy and Karen data crunchy and X visuals to assit with location anaylsis. Remy and Karen READme, Karen: git clean-up X 3/9 Team Presentation