Project Features list	 Log work-out data (goals, feedback, reps) Sharable workout data (with friends, trainer, etc) Notifications (workout reminders, motivation) Work-out database (sorted based on muscle groups for suggestion. Progress report (Show how often you exercise in the past) Work out calendar (Show the work out plan for the week and month) Login/Account (email (if we have time, bonus feature) Sharable workout data (with friends, trainer, etc) 	Document (as a bullet point list) the major FEATURES of your software application. Each features should have a TITLE followed by a brief DESCRIPTION of that feature.
Requirements	 Log work-out data (Functional: A display of logged workout data with ability to filter by day. Non-functional: App stores data in a separate file and reads and parses it when app is executed) Non Functional: save the data if the internet connection is interrupted. Functional: Asking for feedback on pain and difficulty level after each rep. Notifications (Functional: Sends reminders of the next workout session and sends fun motivational texts Non-functional: keeps a counter of how long it has been since last workout to know when to send reminders. Motivational texts are just sent periodically) Work-out database (Functional: Holds users work out logs. Non-functional: Accessing and storing should be streamlined and 	 Document the key FUNCTIONAL and NON-FUNCTIONAL requirements for a minimum of SIX features. Follow one of the formats/templates provided in class. Your application will likely have many more features, and you should create requirements documents for all the features. But for this milestone, you need only turn in SIX requirements documents.

	quick and also not directly available to users for privacy) - Progress report (Functional: report on the weeks activities, asks for additional feedback on the workout regimen. Non-Fuctional: asks at the end of the week) - Work out calendar (Functional: display the calendar with informative clickable tags. Non-functional: Accurately sync with the work out log) Login/Account (Functional: user access a personal profile that contains user distinct information, includes forget password/username Non-functional: easy UI to use and loads personal data and workout	
Project Plan	logs into the app after log in) (Everything is documented on a separate kanban shared software) David: Login feature - Designed (10/24) - Coded (10/30) - Tested (10/31) - Integrated (11/1) Peter: Workout database, Workout Calendar - Designed (10/24) - Coded (11/1) - Tested (11/3) - Integrated (11/9) Isaac: Log workout data - Designed (11/1) - Coded (11/6) - Tested (11/10) - Integrated (11/14) Thy: Progress Report	 Create a Project Plan in your chosen Project Management tool. May be a GANTT chart, Kanban board, or other suitable format. The Project Plan should include each Feature that is to be developed. The Project Plan should indicate the SEQUENCE of Sprints. That is, the plan should show in what order the features will be developed (designed, coded, tested, integrated.) The Project Plan should show for each feature

- Designed: (11/1) - Coded: (11/6) - Tested: (11/10) - Integrated: (11/14) Zach: Notifications - Designed (11/1) - Coded (11/6) - Tested (11/10) - Integrated (11/14)	 WHEN (by calendar date) the feature will be worked on. The Project Plan should show for each feature WHO will be working on the development of the feature. The Project Plan should result in a completed, working application that is ready to present by December 2, 2019