

Project Features list	<ul style="list-style-type: none"> - 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) 	<p>Document (as a bullet point list) the major FEATURES of your software application.</p> <p>Each features should have a TITLE followed by a brief DESCRIPTION of that feature.</p>
Requirements	<ul style="list-style-type: none"> - 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 	<ul style="list-style-type: none"> ● 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.

	<p>quick and also not directly available to users for privacy)</p> <ul style="list-style-type: none"> - 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) <p>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 logs into the app after log in)</p>	
Project Plan	<p>(Everything is documented on a separate kanban shared software)</p> <p>David: Login feature</p> <ul style="list-style-type: none"> - Designed (10/24) - Coded (10/30) - Tested (10/31) - Integrated (11/1) <p>Peter: Workout database, Workout Calendar</p> <ul style="list-style-type: none"> - Designed (10/24) - Coded (11/1) - Tested (11/3) - Integrated (11/9) <p>Isaac: Log workout data</p> <ul style="list-style-type: none"> - Designed (11/1) - Coded (11/6) - Tested (11/10) - Integrated (11/14) <p>Thy: Progress Report</p>	<ul style="list-style-type: none"> ● 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

	<ul style="list-style-type: none">- Designed: (11/1)- Coded: (11/6)- Tested: (11/10)- Integrated: (11/14) <p>Zach: Notifications</p> <ul style="list-style-type: none">- Designed (11/1)- Coded (11/6)- Tested (11/10)- Integrated (11/14)	<p>WHEN (by calendar date) the feature will be worked on.</p> <ul style="list-style-type: none">● 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
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