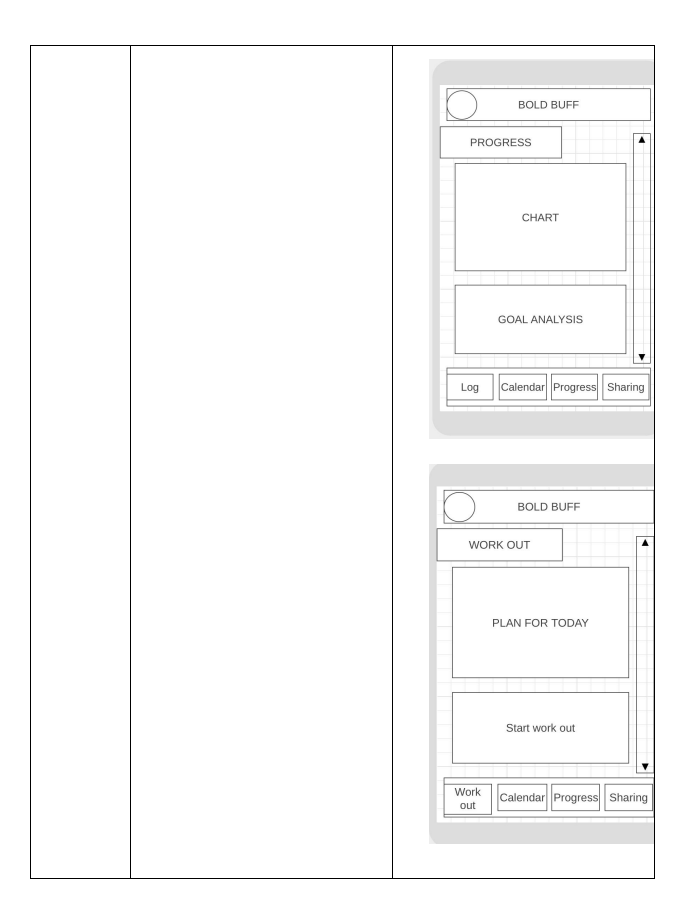
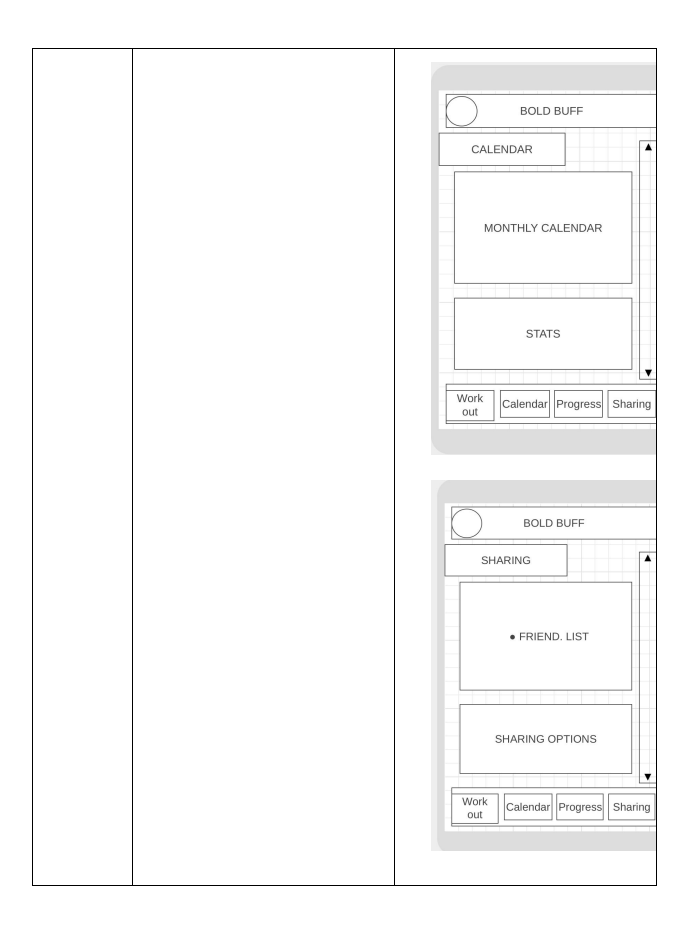
Details		
Revised List of Features	 This is an updated list of your FEATURES inventory (from Milestone 2). It is normal for feature lists to change during the course of a project. Some features may have been dropped. Some features may have been added. This revised features list should reflect these changes. This revised features list should identify the PRIORITY order of how the features will be developed. 	 Login/Account (email) Sign up (if no account already) Work-out database (sorted based on muscle groups for suggestion. Log work-out data (goals, feedback, reps) Progress report (Show how often you exercise in the past) Work out calendar (Show the work out plan for the week and month) Notifications (workout reminders, motivation) Sharable workout data (with friends, trainer, etc) (if we have time, bonus feature) Sharable workout data (with friends, trainer, etc)
Architectu re Diagram	 This deliverable is a picture or diagram that shows each architectural component of your application. The diagram should identify how your application's front-end, integration layer, and backend processes will be hosted. 	See Figure 1. (At the end of the document)

	T	T
	 This diagram should identify the flow of data from one layer to another. This diagram should identify the protocols being used to/from each component layer. 	
Front End design	 This deliverable is a series of diagrams that show the basic design of your application's front end. Typically, this design is most easily presented in terms of a WIREFRAME. This may be hand drawn, or created using a web page wireframe drawing tool. The front end design should identify each major feature of the application's front end 	BOLD BUFF SECTION TITLE CONTENT Log Calendar Progress Sharing





		Top Menu options -My Account (Bio, Personal stats and information) -Settings -Log in and Log out -Previous workouts log
Web Service Design	 If your application is using Web Services via APIs, this deliverable should list the Web Service being used along with a description of the Web Service's API including the data being passed to and received from the API. 	Firebase used for login credentials and user data (user data may include workout data, social data for sharing with friends, personal statistics) Also used for general data

Database design	 This deliverable provides a summary design of your application's database. The design document should identify each type of data being stored in your database. This may be documented in terms of a schema definition, showing data entities ("files") and attributes ("fields") This may be documented via an Entity Relationship Diagram showing database tables and columns. The document should identify the specific DBMS technology being used to store your application data (PostgreSQL, MySQL, Firebase, etc.) 	See figure 2. (Beneath figure 1.)

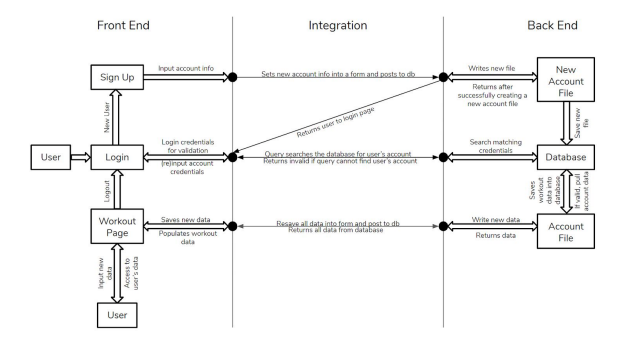


Figure 1.

Data base Dens

Data to Store

Account Information

First Name (String)

Last Marke (String)

Passusand (String)

Chendar (String)

Height (Int)

Godals (String)

EMail (String)

Final Western (String)

Friend String)

Friend String

Friend Messey (String)

Friend Messey (String)

Notword Thermation (String)

Friend Messey (String)

Notword Thermation (String)

Friend Messey (String)

Notword Thermation (String)

Freedback Of Workouts (String)

Wellkout List be Muscle Croup (String)

Freedback Of Workouts (String)

Wellkout List to sack Specific Ansace Croup (String)

Wellkout List to sack Specific Ansace Croup (String)

Wellkout Calendar infatnotion (String)

Wellkout Calendar infatnotion (String)

Wellkout Calendar infatnotion (String)

Figure 2.