1. Function to choose if kids will be joining the workout (if yes, workouts will be tailored to be child-friendly)
2. Page to view workout history with graph that plots date, length of workout, intensity etc.
3. Incorporated function to use Spotify or other music apps in background that dim the music level when app talks/has sound output. Sound output, when you start the workout or a new exercise when hitting the next button, it announces the workout name and how many reps to do. (This is to allow people to concentrate on workout rather than staring at the screen).

Versatile Fitness will include a unique function to incorporate children that may be joining their parents in the selected workout. This feature will be available via a prompt asking if any children will be working out with you; after you select your desired workout from the main workout page. If you select “no”, the workout you selected will begin. However, if you select “yes”, a list will appear of pre-set workouts you can choose from that are more child friendly. This means that exercises such as running in place, jumping movements, and other movements that can potentially be dangerous If a child gets too close, will be removed from the workout and replaced with more static exercises. Furthermore, there will be a history page from the main screen for viewing your workout history. It will include a list that has the date, time, the name of the pre-selected or custom workout, intensity, workout length, if any exercises were skipped, and if a child was working out with you. There will be a graph when you first open the page that combines your data and displays it in a way to show your progress, so you can see how far you have come. Another vital feature is an automated voice that announces the workout name and the reps to be completed when you start an exercise or select the next button. This feature is to allow the user to focus on the exercises rather than needing to stare at the screen while working out. The final feature will allow the user to run a music app in the background such as Spotify. This feature will allow music to play during your workout without cutting off the music when the app has sound output. Instead, the app’s sound output will be 100% volume (as selected by mobile devices sound settings), and the music player’s sound output will dim to 50% of total volume during the announcement.