Members: Ryan Tanner, Cameron Keith, Robert Stewart, Guy Cockrum, Nick Morris, and Chris Linstromberg

Iteration 2 Plan

1. Android

- A. Log In
 - 1. Username
 - a) required
 - 2. password
 - a) required
 - 3. username exists in database
 - 4. if username/password is invalid it throws an error message
 - 5. If successful it goes to the user's list of bands they are in
- B. View sheet music for a band they are in
 - 1. Can tap on a band to go to its page
 - 2. The band page lists the music they can view and they can click one to view the PDF

2. Adding Music (This is only allowed to be done by a Band Director)

- A. In Band Management -> Pieces click Upload Music
 - Find the Files that are the different parts of a particular "Piece" (or song) and select their parent folder (a particular piece should be in its own folder containing all the parts for that Piece) and then click "OK"
 - 2. The PDFs are listed with dropdowns, next to the file names, for the Instrument and Part Number associated with the PDF.
 - a) The director/uploader selects what Instrument and Part Number the PDF is for based off the name of the file
 - b) These are then used to match the PDF to the members who plays that part
 - 3. The director then clicks "Submit" to finalize the Parts for the files

3. Finalize Director-Level Access

- A. The "Band Management" section of a Band's Page should only be accessed by the Band's Directors (there can be multiple, the creator of the band is a Director and he/she can promote members when they are added into the band)
 - 1. Adding members to band

- 2. adding music to band
- 3. removing members from band
- 4. promote member to director status
- 5. editing "About Band" text
- 6. editing "Upcoming Events"
- B. Directors can view all music added to the band but Members can only view the parts assigned to them

4. Band Management

- A. Edit Upcoming Events
- B. Edit Parts/Pieces

5. Upload PDFs

- A. User can upload PDF files for their music sheets
- B. The storage and organization of these on the server will be handled in PHP and MySQL
- C. Users will then be able to label those PDFs for the different instruments and parts