

- **GOALS**

- Effective
 - Our app design is centered around making a hub for coaches to get ACL injury risk assessment from qualified professionals.
- Learnable, Memorable, Safe, Efficient
 - The app is designed with as few buttons and screens as possible, so that it is simple to learn/self explanatory, and will not require a manual
 - By only including necessary functionality and not adding a ton of features, the app will have less room for things to go wrong
 - 3 click rule: no function should take more than 3 clicks to get to.

- **CONCERNS**

- Reversal of actions
 - There isn't yet a way to handle user error (user uploading wrong video, professional giving wrong risk on scale, etc.)
- Search
 - As the site gets more and more populated, there might come a need for a search function
- Consistency
 - Function on web app should be consistent for user. The web app's design will need to reinforce user's internal model of the web app
- Offer Informative Feedback
 - The user's actions must have clear visual indicators to allow users to quickly form internal model of the web app
- Proximity of Related Actions
 - The actions performed by user must be close, so user can form internal model of easily. However, we have to watch out for 'fat-finger' mistakes. Controls must be spaced enough to avoid user frustration