Create new account

Context: User opens the app

### Primary Flow:

- 1. User clicks on register link
- 2. User taken to register page
- 3. User enters a new name and password.
- 4. New account created and pushed to database
- 5. User taken to login page

### Alternative Flow:

Re-entered password is not the same as entered password

A1. User is alerted and is prompted to try again.

## Adding Source

Context: User has logged in

# Primary Flow:

- 1. User Clicks Sources Tab
- 2. User clicks on Source
- 3. Taken to associated source tab
- 4. User clicks on sources + button
- 5. User prompted to enter source type (file or url)
- 6. User enters information and clicks Create
- 7. Prompt closes and page updates to include new source

## Alternative Flow:

Entered source url or file returns nothing

A1. User is informed that the url did not work and is prompted to enter again.

### View Sources

Context: User opens the app

## Primary Flow:

- 1. User logins to application
- 2. Taken to home page
- 3. User goes to sources tab
- 5. User selects source
- 6. Source is displayed in associated tab

#### Alternate Flow:

The user doesn't have an account

A1. App notifies user that account doesn't exist

The User is not connected to the server

A1. App notifies user that there is no connection and is prompted to try again or continue in offline mode

User selects a video source
A1. User is taken to video viewer

Add Notes to sources
Context: Already logged in

## Primary Flow:

- 1. User goes to sources tab
- 2. User selects source
- 3. Taken to associated tab
- 4. User clicks on add notes
- 5. User enters note and submits
- 6. Source is updated to have note

#### Delete Note

Context: Already logged in

## Primary Flow:

- 1. User goes to sources tab
- 2. User selects source
- 3. Taken to associated tab
- 4. User clicks on delete button on note
- 5. Note is deleted and notes are refreshed

## Delete source

Context: Already logged in

## Primary Flow:

- 1. User goes to source tab
- 2. User selects source
- 3. Taken to associated tab
- 4. User selects Delete button
- 5. Source is deleted
- 6. User is taken back to sources page