## Agenda

- Quick questions:
  - Can we postpone security considerations until after the MVP, when our vulnerabilities will be more clear?
    - password encryption example code didn't work with OpenShift for project 3
    - do we need to encrypt stored emails?
  - Do we need to support forgotten passwords (and how securely)? (If we do this, it'd need to do this after the MVP, once we've added in email support.)
  - Do we actually need to document the lead author per file, or can we author sections?
- Discussion about public lists
  - Exploration portal how to search?
  - o Adding lists to shared with me
    - should removing lists from shared with me be a thing?
  - Should anyone be able to share a public list with friends?
- How to combat grinches on public lists?
  - idea: allow public list owners to turn claims off (could be relevant in some scenarios but not others)
  - o idea: limit each user to 5 claims per public list
  - each of these have limitations
- Single-page wishlists versus separate pages for each list
  - Want easy access to switch between viewing your lists
  - But also need some way to link to specific wishlists when sharing
    - Especially for finding public lists when not directly shared by us
- Going from data model to data design
  - especially concerning directionality of major relations:
    - wishlists shared with users
    - wishlists owned by users
    - wishlists containing gifts claimed by users

\_\_\_\_\_

## **Progress Report**

### Milestones:

- Got all of the data model, wireframes, and teamwork planning done
- Came up with a lot of questions/challenges that really got us to thinking about implementation

#### Difficulties Encountered:

 Had to think a lot about how we wanted to represent the information on the website (how to organize it and how to move between pages, etc) • Making decisions as towards which features we wanted to include in the MVP

# Next Steps:

- Since we have a lot of questions, we want to get those questions answered in our next meeting
- Make sure everything with our data model is okay and transform it into our working schemas
- Start coding/implementing the MVP