## Stage VI Presentation

Jabili Gadde, Nicole Kercado, Lakaylah Gage, Anthony Scarpa, & Claire Segal



## Needs Identified and Our Approach

- **UI**: The UI was altered to make it much more approachable
- **Security**: Usernames with password encryption were included for superusers
- Filtering: Made searching for a specific recording very easy
- Organization: Data is neatly organized and tracked within SQL tables
- Transcripts: Transcripts are displayed directly on the site as opposed to just a

link



- Security: The front end implements a username and a password (which is encrypted) for superusers
- Filtering: Numerous options to search by make it easy to find a specific recording
- **Expandable**: The framework that is about to be displayed has the potential to be customized / expanded easily
- Superuser Powers: Superusers have the power to easily alter the database how they see fit.

## Cost

• The project was developed with the idea that it is supposed to replace the current Trentoniana implementation of the recording collection.