

# Netflix Database

...

Omar Ramirez, David Yang

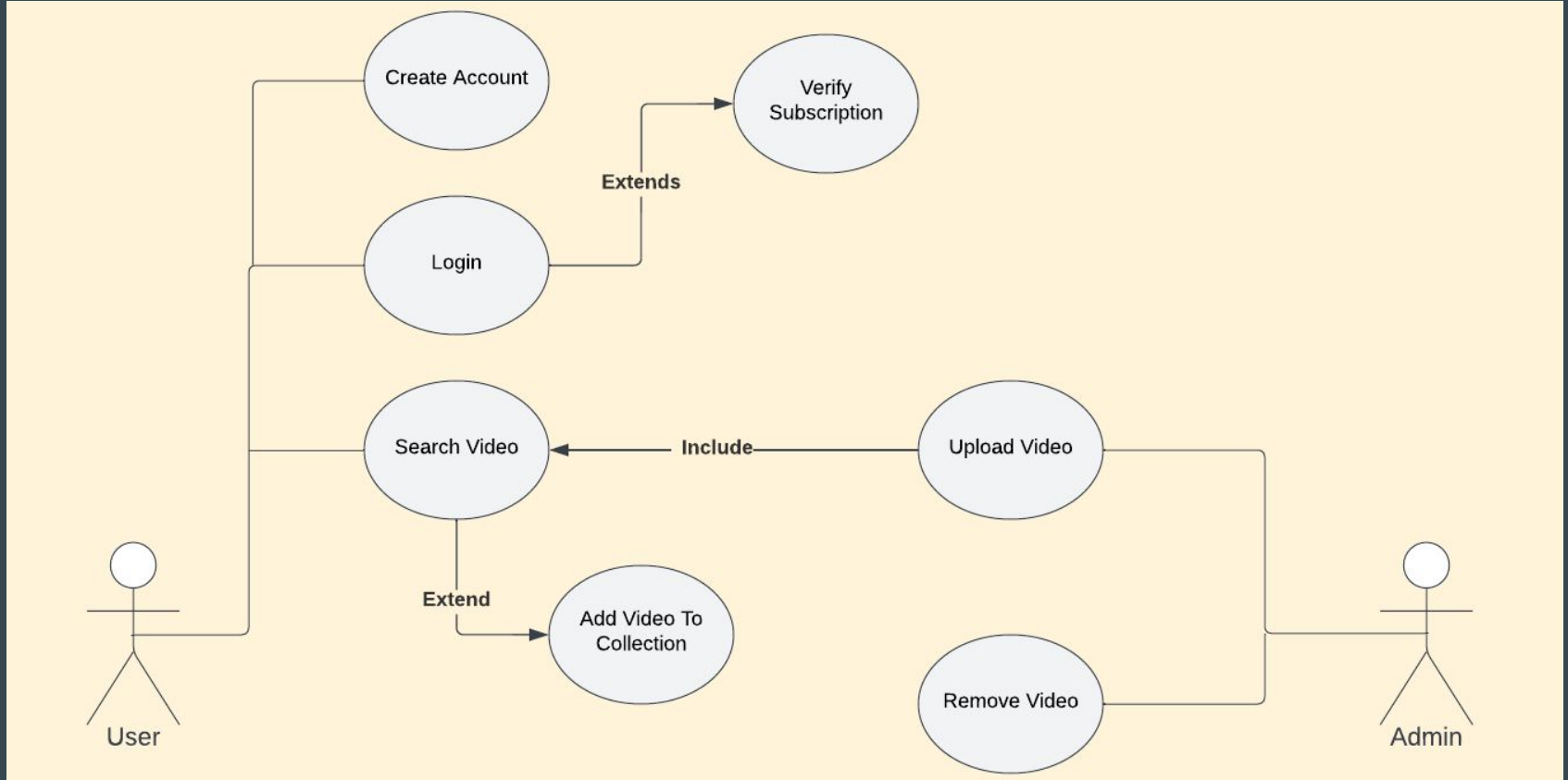
# Project Requirements (1)

- Use Case 1: Add Video To Collection
  - Acceptance Criteria: Video is successfully added to collection, user can view video in collection
  - Actors: User, database
  - Event Flow: User logs into account, selects movie from list, adds movie to collection
  - Entry Conditions: User logs into account
  - Exit Conditions: User added movie to collection
- Use Case 2: Verify Subscription
  - Acceptance Criteria: Database sends back confirmation that user is subscribed/unsubscribed
  - Actors: User, database
  - Event Flow: User logs into account, clicks on profile, views subscription status
  - Entry Conditions: User logs into account
  - Exit Conditions: Subscription status displayed

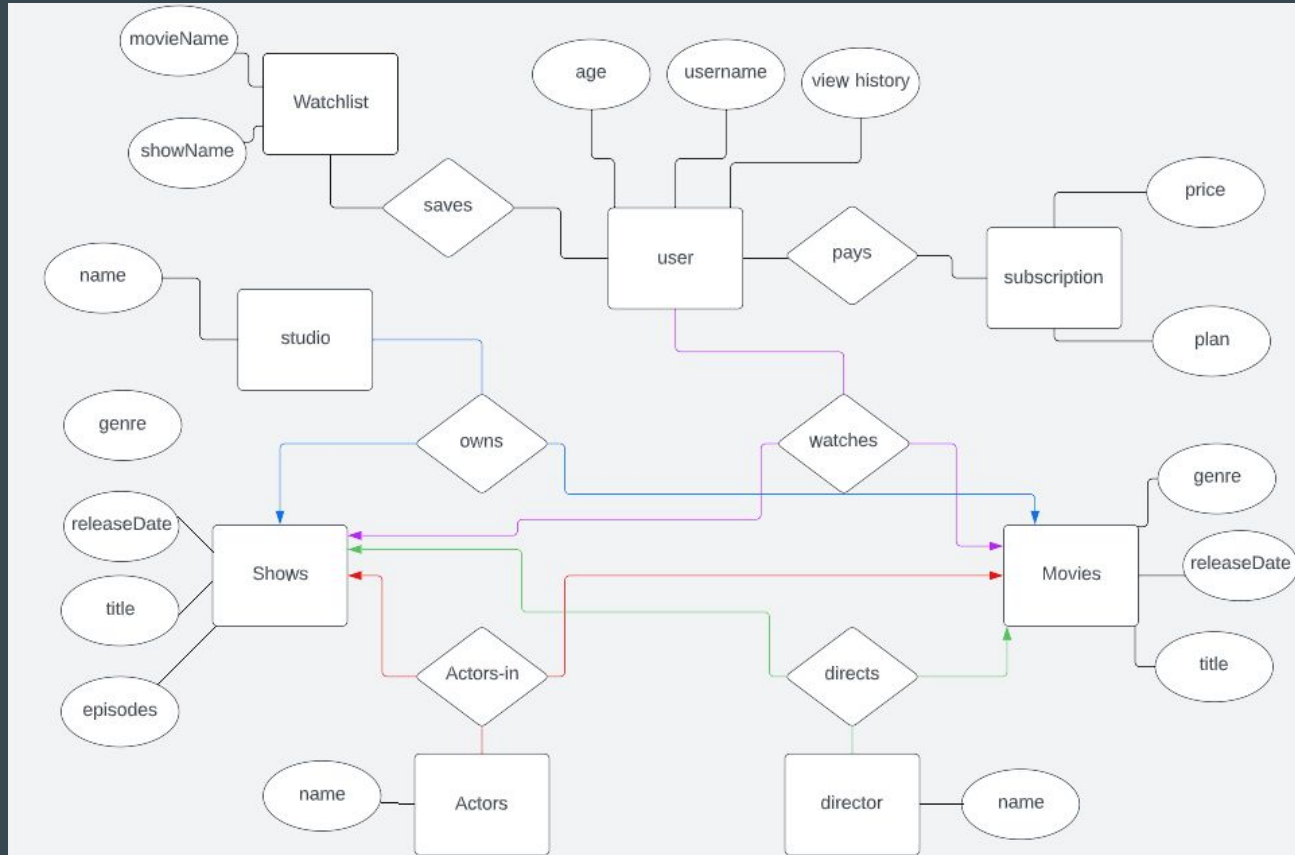
# Project Requirements (2)

- Use Case 3: Admin Uploads Video
  - Acceptance Criteria: Video successfully uploaded to database
  - Actors: Admin, database
  - Event Flow: Admin logs into account, selects video file to upload with appropriate formats, file uploaded to database
  - Entry Conditions: Admin logs into account and has movie file ready in all formats
  - Exit Conditions: Admin added film to database
- Use Case 4: Admin Deletes Video
  - Acceptance Criteria: Video successfully deleted from database
  - Actors: Admin, database
  - Event Flow: Admin logs into account, selects video file to delete, video file removed from database
  - Entry Conditions: Admin logs into account
  - Exit Conditions: Database no longer has video

# Use Case Diagram



# E/R Diagram



# Relation Specification Schema

