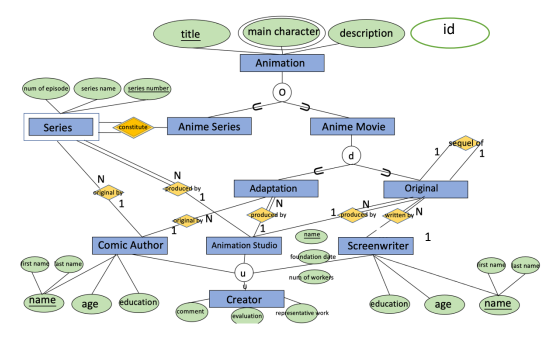
## database name: AnimeDB



- For weak entity type (series)
  - Uses a composite primary key: (id, series number).
  - Foreign Key Constraint:
    - Ensures that Series entity type cannot exist without a valid id.
  - Cascading Deletion
    - ◆ ON DELETE CASCADE ensures that deleting an id removes all series.
- For multi-valued attribute (main character)
  - Create a separate table for multi-valued attributes and use foreign keys to establish relationships.
- For recursive relationship (sequel of)
  - The sequel id column references the same table (Original)
- For 1-n relationship
  - The author\_name is a foreign key, ensuring each Adaption and Original has one comic author.
- For union(creator)
  - entity type refers to either a comic author, screen writer, animation studio.
  - Use foreign key to reference the id.
- For specialization
  - Overlapping: An animation work can have both anime series and anime movies.
  - Disjoint: The type column ensures only one subtype is assigned. An anime movie must to be an adaption or original, but not both.
  - Use foreign key to reference the id.