

- Duplicate previous exercise, and continue here
- Add a new database table `actors`. A movie can have one or more actors, and an actor can act in one or more movies
  - Clearly this is a Many-To-Many relationship
- The `actors` table should contain columns of your liking
- Create a `movies_actors` table. This is the join table. It has to contain two columns: `movie_id` and `actor_id`; these are foreign keys from their respective tables
- Create an `Actor` entity in `model` package; make sure the fields match the columns of the database table. Use correct data types
- The class `Movie` should contain the `@ManyToMany` association, with appropriate parameters; a list of `Actor` class objects
- End result:
  - You should be able to create a new movie resource, with one or many different actors
    - \* *Note:* the actors have to be created ahead of time - you cannot create a new actor when creating a new movie, only adding existing. You should also be able to update your movie, by adding new actors that already exist, from the table `actors`