- Create a new Spring Boot project using Spring Initializr
 - Needed dependencies: Spring Web, Spring Data JPA, MySQL Driver
 - * Suggested, but not required: Spring Boot DevTools provides Hot Reload functionality
- Delete movie studio database. Create a new one with the same name
- Recreate the project to what you have done on the previous day; do not duplicate the older project. Piece it together in this new one from beginning, by copying and pasting, or by typing by yourself, where needed
- This project should contain a database table called screenings. The idea is that a movie can have one or more screenings, while one particular screening can belong to only one movie
 - Example: Avatar → Multiple screenings across different theaters, dates, and times
- Create a Java model class that should map to the screenings table. Use appropriate data types
 - MySQL to Java Type Mapping
- The screenings table should have a foreign key referencing the movies table primary key
- Use the <code>@OneToMany</code> annotation in the Movie entity, to establish a relationship with the Screening entity, in your Spring Boot app
- End result:
 - You should be able to create a Movie resource with one or more screenings. A movie may be later updated by adding new screenings