# Create TypeScript Type for Movie Model

## Description:

Define a TypeScript type named Movie to represent the model of a movie. This type should include fields required for both UI rendering and business logic. Place the type definition in a Movie.d.ts file within the src/model folder.

Creating a TypeScript type for the movie business model helps maintain a clear structure in the application and provides type safety throughout the development process. Placing the type definition in a .d.ts file within the src/model folder ensures proper organization.

## Acceptance Criteria:

1. Create movie.d.ts File:
   1. Create a file named Movie.d.ts within the src/model folder to store the TypeScript type definition.
2. Define Movie Type:
   1. Define a TypeScript type named Movie within the Movie.d.ts file.
   2. Include fields such as title, poster, releaseYear, and any other relevant information needed for UI and business logic.
3. Export Type:
   1. Export the Movie type from the movie.d.ts file, making it accessible for other parts of the application.

## Definition of Done:

1. A file named movie.d.ts is created within the src/model folder.
2. The Movie type is defined within the .d.ts file, including fields for UI rendering and business logic.
3. The Movie type is successfully exported from the .d.ts file.