**Assumptions made**

* Display list of movies to choose from that haven’t started.
* User already exits so no registration is required.
* User can only book against one location / cinema
* Apply maximum and minimum of tickets user can purchase / Range is between 1 to 100. This is mandatory field.
* Once a booking is saved, booking details are shown to the user. Time and date shown is to simulate the actual time and date of movie start times.

**Improvements**

* From architectural point of view, I would have created the system using web API to make it scalable for future development and platforms. Therefore the business logic and UI would be separate projects / even better make it a Micro services.
* Host the code on a repos like GitHub
* Use a cloud services to host images and films if this was a real life scenarios
* Add proper data annotations and validation to the entities.
* The system can be further enhanced if these features were included:

- Allow user registration

- Allow user to choose cinema location via drop-down

- Display movie by date - allow user to select “date”

- Allow user to select category tickets - adults and children

- Two rates (adult and children)

- Grey-out today’s list (default list) where no show is available

- PG shows will only include ‘kids’ rate

- Show available seats only

- Add payment gateways.