

- Duplicate previous exercise and continue here
- Create a controller `getMoviesPage`. It should point to an endpoint `/movies/pagination`
- Add request parameters to try out pagination and sorting
 - Sorting is not be required
- The controller should call service, and service has to call the overloaded `findAll` method of `JpaRepository`
- End result:
 - You should be able to call the endpoint `/movies/pagination` from a client, and see a paginated result
 - * Try playing around with the result set, by providing different query parameters