* Sort/filter -> state – bronz (5)
* Diagrama (bar/pie etc) – mui-x chart + new page(/entity/static) – silver (7)
* Pagination + bar (currentElements/totalElements) – gold (10) – deadline (next week – W6)

+

Create a server (recommended expressJS) – W6:

* Create 5 REST endpoints :
  + GET -> get data by id (for detail page)
  + GET -> get all data paginated & sorted/filtered (should send a searchText/sortDirection & pageNumber)
  + DELETE -> to delete entity by id
  + POST -> to add a new resource (create a new entity)
  + PUT -> to update a resource (for update operation)
* At this point DB is omitted, instead an array is used (move the array from the client to the server)
* Write tests for them
* Connect the endpoints with client (call them using fetch api/axios library for React or HttpService in Angular)