Java Developer Test

The purpose of this test is to see how you approach a problem and what your solutions look like. The requirements for this test should be straightforward to grasp. When implementing a solution please keep things simple but well engineered.

Task Content

Implement an API query and transform this data into report available via REST API. Create a Java web application that provides /report service handling PUT, GET and DELETE requests.

- PUT on /report/{report_id} generates report of report_id and saves it in database table.
 - If report of given report_id does not exist, then new report is created and stored in database. Otherwise, existing report is updated.
 - Successfull PUT request should return 204 and no data.
 - PUT request body JSON query criteria:

```
{
    "query_criteria_character_phrase": "CHARACTER_PHRASE",
    "query_criteria_planet_name": "PLANET_NAME"
}
```

DELETE

[{

- on /report/{report_id} deletes report of report_id from database.
- on /report deletes all reports from database
- GET
 - on /report returns all report data as JSON:

```
"report_id": "{report_id},
"query_criteria_character_phrase": "CHARACTER_PHRASE",
"query_criteria_planet_name": "PLANET_NAME",
"result": [{
        "film_id": "FILM_ID",
        "film_name": "FILM_NAME",
        "character_id": "CHARACTER_ID",
        "character_name": "CHARACTER_NAME",
        "planet_id": "PLANET_ID",
        "planet_name": "PLANET_NAME"
},...]
```

on /report/{report_id} returns report_id data as JSON:

```
"report_id": "{report_id},
"query_criteria_character_phrase": "CHARACTER_PHRASE",
"query_criteria_planet_name": "PLANET_NAME",
"result": [{
         "film_id": "FILM_ID",
```

```
"film_name": "FILM_NAME",
    "character_id": "CHARACTER_ID",
    "character_name": "CHARACTER_NAME",
    "planet_id": "PLANET_ID",
    "planet_name": "PLANET_NAME"
},...]
```

How report is generated?

The application takes *query criteria* and queries following services:

- https://swapi.co/api/films/
- https://swapi.co/api/people/
- https://swapi.co/api/planets/

to obtain list of films in which appeared characters who contains given CHARACTER_PHRASE in their name and whose homeworld planet is PLANET_NAME.

The application queries API with user input and stores transformed result in database.

Technical requirements

- 1. Java 8 or higher.
- 2. Maven or Gradle for building application.
- 3. You may use any java library eg.: guava.
- 4. Hibernate with in memory database.
- 5. Spring, eg.: DI

Verification criteria

- Does it run.
- 2. Unit tests run in building cycle.
- 3. Error handling.
- 4. Validity and esthetic of querying the data.
- 5. Validity and esthetic of writing REST API.
- 6. Performance.
- 7. Application of software design patterns.
- 8. Application of Clean Code SOLID principles.
- 9. Abstraction layers division.

Send us a fat *.war with all dependencies. Share your source code via GitHub.