Test task for Java candidate

Task definition

You should create service for aggregating users data from multiple databases. Application must provide single rest endpoint for selecting data, selected from all databases

GET /users

Success response body example:

```
[
    "id": "example-user-id-1",
    "username": "User",
    "surname": "Userenko"
},
    {
       "id": "example-user-id-2",
       "username": "user-2",
       "name": "Testuser",
       "surname": "Testov"
}
]
```

Application must have declarative configuration for specification of data sources, maximal quantity of data sources is infinite (when need to add/remove new datasource only yaml configuration must be edited):

```
data-sources:
 - name: data-base-1
    strategy: postgres #this property is optional, only if you implements multiple
database type support (Postgres, ORACLE, MySQL...)
    url: jdbc://....
    table: users
    user: testuser
    password: testpass
   mapping:
      id: user_id
      username: login
      name: first name
      surname: last_name
 - name: data-base-2
    strategy: postgres
    url: jdbc://....
    table: user_table
```

user: testuser
password: testpass
mapping:
 id: ldap_login
 username: ldap_login
 name: name
 surname: surname

Strong requirements

- Use Spring Boot for writing this application
- Use OpenApi contracts specification for declare endpoint definition
- Project must be pushed to git repository with readme file

Optional requirements

- Add integration test using testcontainers
- Add selecting filters in api and queries