Test backend project for adding / displaying news items

REST API

Acceptable request / response content type is application/json only.

On success HTTP status code 200 is returned, otherwise 4XX family code is returned on failure.

News represented as JSON with following structure

```
{
  "id": {Long},
  "title": {String}
  "author": {String},
  "content": {String},
  "publishDate": {Date}
}
```

URL /news

Supported methods

- POST create news item, return id of created item in response body
- GET retrieve all news items as JSON list in response body

URL /news/\${id}

id is identifier of news item

Supported methods

• GET - retrieve single news item as JSON in response body

How to build

- 1. Unzip source archive
- 2. Navigate to the folder with source code
- 3. Execute commands that will download Gradle build tool, run test and create distribution

```
gradlew clean test distZip
```

4. Distribution archive is located at build/distributions/test-dropwizard-ch.zip

How to run

- 1. Unzip distribution archive
- 2. Navigate to test-dropwizard-ch folder
- 3. Create empty database

bin/test-dropwizard-ch db migrate main.yml

4. Start server

bin/test-dropwizard-ch server main.yml

5. Server can be reached at URL http://localhost:8080. By default 8080 port is used.