Министерство образования и науки РФ

Московский Авиационный институт (Национальный исследовательский университет)



Институт №8 «Информационные технологии и прикладная математика»

Кафедра 813 «Компьютерная математика»

Курсовой проект по дисциплине «Базы данных» Тема: «Веб-приложение для тестирования»

Студент:

		•
Группа:		M8O-310B-18
Преподаватель	: Романенков Александ	цр Михайлович
Дата:	6	ноября 2020 г.
C	денка:	
Π	одпись преподавателя:	
Π	одпись студента:	

Васильев Дмитрий Олегович

Содержание

1	Вве	едение	4
	1.1	Формальные требования	4
	1.2	Клиентские приложения	
		1.2.1 Тестирующая система	
		1.2.2 Система управления	Ę
	1.3	Предметная область	5
	1.4	Стэк технологий	5
	1.5	Инструменты	6
2	Инс	рраструктура проекта	8
	2.1	Архитекрутра	8
		2.1.1 Связь логических компонетов и применяемых технологих	Ć
	2.2	Сущности	G
	2.3	Сборка и запуск	10
		2.3.1 Development	10
		2.3.2 Production	10
	2.4	Деплоинг	11
	2.5	Организация работы с <i>Git</i> [5]	11
		2.5.1 Git Workflow	11
		2.5.2 Git hooks	11
3	Опи	исание проекта	13
	3.1	Разработка дизайна	13
	3.2	Авторизации через JSON Web Token (JWT)	13
		3.2.1 Авторизация	13
		3.2.2 Аутентификация	13
		3.2.3 JSON Web Token (JWT)	13
		3.2.4 Реализация	14
	3.3	Схема базы данных	15
4	Зак	лючение	16
	4.1	Недостатки	16
A	Виз	вуализании структуры проекта	17

В Код проекта 25

1 Введение

1.1 Формальные требования

- 1. Необходимо выбрать предметную область для создания базы данных. Выбранная предметная область должна быть уникальной для всего потока, а не только в рамках учебной группы.
- 2. Необходимо описать таблицы и их назначение. Выполнить проектирование логической структуры базы данных. Описать схему базы данных. Все реальные таблицы должны иметь 3 нормальную форму или выше. База данных должна иметь минимум 5 таблиц.
- 3. Необходимо разработать два клиентских приложения для доступа к базе данных. Данные приложения должны быть написаны на двух разных языках программирования и иметь разный интерфейс (например, классическое оконное приложение и web-приложение). Выбор языков программирования произволен.
- 4. Необходимо организовать различные роли пользователей и права доступа к данным. Далее, необходимо реализовать возможность создания архивных копий и восстановления данных из клиентского приложения.
- 5. При разработке базы данных следует организовать логику обработки данных не на стороне клиента, а, например, на стороне сервера, базы данных, клиентские приложения служат только для представления данных и тривиальной обработки данных.
- 6. Ваша база данных должна иметь представления, триггеры и хранимые процедуры, причем все эти объекты должны быть осмысленны, а их использование оправдано.
- 7. При показе вашего проекта необходимо уметь демонстрировать таблицы, представления, триггеры и хранимые процедуры базы данных, внешние ключи, ограничения целостности и др. В клиентских приложениях уметь демонстрировать подключение к базе данных, основные режимы работы с данными (просмотр, редактирование, обновление . . .)
- 8. Необходимо реализовать корректную обработку различного рода ошибок, которые могут возникать при работе с базой данных.

1.2 Клиентские приложения

Оба клиента будут SPA приложениями, которые общаются с сервером посредством REST API.

1.2.1 Тестирующая система

Данное приложение даёт возможность пользователю:

- создавать, редактировать, комбинировать, удалять тесты.
- рассылать приглашения на прохождения тестов.

1.2.2 Система управления

Данное приложение доступно только для администратора. Оно даёт ему следующие возможности:

- рассылать email-рассылку.
- банить тесты, пользователей.
- удалять тесты, пользователей.

1.3 Предметная область

Область применения данного приложения универсальна. Можно использовать тестирование на сотрудниках, школьниках, студентах и так далее.

1.4 Стэк технологий

- JavaScript [8] мультипарадигменный язык программирования. Поддерживает объектно-ориентированный, императивный и функциональный стили. Является реализацией стандарта ECMAScript [2].
- React [14] JavaScript [8] библиотека для создания пользовательских интерфейсов.
- Redux [16] контейнер состояния для JavaScript [8] приложения.
- React Router [15] набор навигационных компонентов.
- SCSS [17] препроцессор, который расширяет CSS [1].

- *CSS* [1] формальный язык описания внешнего вида документа, написанного с использованием языка разметки.
- *HTML* [7] гипертекстовый язык разметки.
- Node.js [11] среда выполнения JavaScript, созданная на основе движка Chrome V8 JavaScript.
- *Express* [4] минимальный и гибкий *Node.js* [11] фреймворк для создания вебприложений.
- *Python* [13] язык программирования, который позволяет быстро работать и более эффективно интегрировать системы.
- *PostgreSQL* [12] объектно-реляционная база данных с открытым исходным кодом.
- Sequelize [19] Node.js [11] ORM на основе обещаний для Postgres PostgreSQL [12].

1.5 Инструменты

- \bullet Git [5] система контроля версий.
- Postman платформа совместной разработки API
- IDEs: интегрированная среда разработки.
 - WebStorm
 - DataGrip
- Линтеры программы, которые следят за качеством кода.
 - ESLint [3] проверяет качество кода на JavaScript [8].
 - Stylelint [20] проверяет качество кода на SCSS [17], CSS [1].
- Тестирующие фреймворки:
 - Jest [9] среда тестирования JavaScript [8] с упором на простоту.
 - Selenium with Python [18] предоставляют простой API для написания тестов с использованием Selenium WebDriver.

Webpack [21] — сборщик статических модулей для современных JavaScript [8] приложений.

2 Инфраструктура проекта

2.1 Архитекрутра

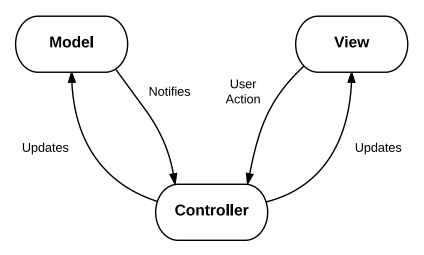


Рис. 1: Визуализация архитектуры MVC

За основу берётся архитектурный паттерн MVC. Он предполагает разделение данных приложения, пользовательского интерфейса и управляющей логики на три отдельных компонента: Модель, Представление и Контроллер – таким образом, что модификация каждого компонента может осуществляться независимо.

- Модель предоставляет собой объектную модель некой предметной области, включает в себя данные и методы работы с этими данными, реагирует на запросы из контроллера, возвращая данные и/или изменяя своё состояние. При этом модель не содержит в себе информации о способах визуализации данных или форматах их представления, а также не взаимодействует с пользователем напрямую.
- Представление отвечает за отображение информации. Одни и те же данные могут представляться различными способами и в различных форматах. Например, коллекцию объектов при помощи разных представлений можно представить на уровне пользовательского интерфейса как в табличном виде, так и списком.
- Контроллер обеспечивает связь между пользователем и системой, использует модель и представление для реализации необходимой реакции на действия пользователя. Как правило, на уровне контроллера осуществляется фильтрация полученных данных и авторизация проверяются права пользователя на выполнение действий или получение информации.

2.1.1 Связь логических компонетов и применяемых технологих

- **Model** Sequelize [19] для сервера и Redux [16] для клиента.
- **View** *React* [14]
- Controller Express [4]

2.2 Сущности

Всегда перед проектированием проекта описывают сущности и их атрибуты. На основе данной информации будет стоится база данных. В моём случае они следующие:

Сущность	Атрибуты
Пользователь	
	• ID пользователя
	• Роли
	• Логин
	• Пароль
	• Email
	• Дата создания
Тест	
	• ID теста
	• Название
	• Описание
	• Теги
	• Контент
	• Ответы
	• Дата создания
	• Дата последнего изменения
Тег	
	• ID тега
	• Название

Попытка	
	• ID попытки
	• ID пользователя
	• ID теста
	• Результат
	• Ответы пользователя
	• Дата прохождения
	• Длительность прохождения
	попытки

Таблица 1: Описание сущностей и атрибутов

2.3 Сборка и запуск

Все процессы отвечающие за сборку и запуск приложения я разделил на подзадачи. Каждая такая подзадача является прт скриптом. Они все описываются в файле package.json. Также среди данных скриптов можно выделить две группы – Development и Production.

2.3.1 Development

Скрипты из данной группы отвечают за то, чтобы приложение можно было запускать в режиме разработки, а именно:

- 1. сборка клинтской части не занимало слишком много времени
- 2. клинет пересобирался при изменении какого-либо файла
- 3. сервер перезапускался при изменения кода серверверной части
- 4. в браузере были доступны source map

2.3.2 Production

Скрипты из данной группы отвечают за то, чтобы приложение можно было запускать в режиме с максимальными оптимизациями, а именно:

1. минификация статический файлов

- 2. оптимизация работы библиотек
- 3. сборка серверной части

2.4 Деплоинг

Приложение разворачивается в системе *Heroku* [6]. Там же работает СУБД.

2.5 Организация работы с Git [5]

2.5.1 Git Workflow

Для организации работы с системой контроля версий в проекте используется подход Git Workflow. Он нужен для согласованного и продуктивного выполнения работы.

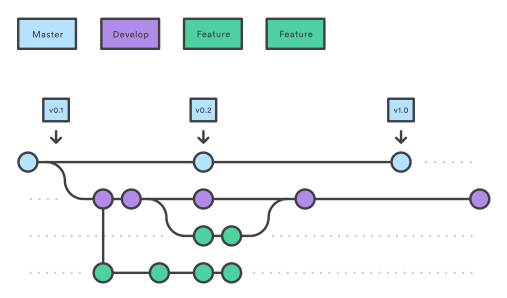


Рис. 2: Пример использования подхода Git Workflow

2.5.2 Git hooks

Чтобы в репозитории хранился код, который проходит проверки линтеров и тестовых фреймворков, нужно использовать Git Hooks. Они позволяют обработать события pre-commit, pre-push, post-commit и так далее.

Есть удобный пакет в npm — husky. Он позволяет определить в package.json обработку событий. В моём проекте нужно, чтобы на событие pre-commit выполняли проверки линтеры, а потом при успешном результате исполнялись unit-тесты. Также необходимо запускать selenium-тесты при событии pre-push.

```
1 {
2     "hooks": {
3         "pre-commit": "yarn es-lint && yarn style-lint && yarn test",
4         "pre-push": "./venv/bin/pytest tests"
5     }
6 }
```

Listing 1: Настройки для Git Hooks

3 Описание проекта

3.1 Разработка дизайна

Так как я не дизайнер, то мне нужно оперировать концептами и эскизами интерфейса. Поэтому вначале я сделал макет страниц и связь между ними.

3.2 Авторизации через JSON Web Token (JWT)

3.2.1 Авторизация

Авторизация — это процесс предоставления определённому лицу или группе лиц прав на выполнение определённых действий. Также сюда входит проверка данных, прав при попытке выполнения этих действий.

3.2.2 Аутентификация

Аутентификация — процедура проверки подлинности данный.

3.2.3 JSON Web Token (JWT)

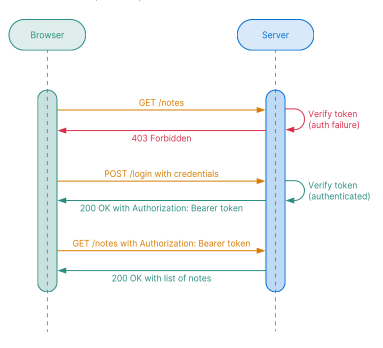


Рис. 3: Демонстрация работы JWT

JSON Web Token (JWT) — это открытый стандарт (RFC 7519), который определяет способ для безопасной передачи информации между сторонами с помощью JSON объектов. Эту информацию можно проверить, потому что она имеет цифровую подпись.

Вот несколько сценариев, в которых полезен JWT:

- **Авторизация** это наиболее распространенный сценарий использования JWT. После того, как пользователь вошел в систему, каждый последующий запрос будет включать JWT, позволяя пользователю получать доступ к маршрутам, службам и ресурсам, разрешенным с помощью этого токена.
- Обмен информацией JWT хороший способ безопасной передачи информации между сторонами. Поскольку JWT могут быть подписаны, например, с использованием пар открытого и закрытого ключей, вы можете быть уверены, что отправители являются теми, кем они себя называют. Кроме того, поскольку подпись рассчитывается с использованием заголовка и полезных данных, вы также можете убедиться, что содержимое не было изменено.

JWT состоит из следующих частей:

- Заголовок содержит информацию о том, как должна вычисляться подпись. Обычно состоит из двух частей: типа токена, которым является JWT, и используемого алгоритма подписи, такого как HMAC SHA256 или RSA.
- Полезные данные это данные, которые хранятся внутри JWT. Они также называют JWT-claims (заявки). Список доступных полей для JWT доступен на Wiki.
- Подпись используется для проверки того, что сообщение не было изменено в процессе. В компактной форме JWT является сторой, которая состоит из трех частей, разделенных точками. Псевдокод вычисления подписи:

```
SECRET_KEY = 'some string';
unsignedToken = encodeBase64Url(header) + '.' + encodeBase64Url(payload)
signature = SHA256(unsignedToken, SECRET_KEY);

// coбupaem всё вместе
jwt = encodeBase64Url(header) + '.' + encodeBase64Url(payload) + '.' + encodeBase64Url(signature);
```

3.2.4 Реализация

Авторизация проходит следущим образом:

- 1. Пользователь делает розт /api/signup запрос на регистрацию. Если всё нормально, то в базе данных создаётся запись с данными пользователя.
- 2. Пользователь делает розт /api/signin запрос на аутентификацию. Если данные

верные, то высылается JWT вместе с состоянием пользователя (логин, почта). Когда ответ с сервера получен, то JWT сохраняется в localStorage (долговременное хранилище), а состояние передается в глобальное Redux [16] хранилище.

3. После того, как состояние глобального хранилища обновилось, приложение обновляет интерфейс.

Если перезагрузить веб-страницу, то *Redux* [16] хранилище обнуляется. Поэтому нам нужно сделать следующее: при запуске приложения проверять на валидность JWT, который лежит в localStorage. Это делается через розт /api/init запрос. Если токен валидный, то переавторизовываем пользователя. Иначе перенаправляем на главную страницу.

Далее этот токет будет использоваться для доступа к защищёнными ресурсам.

3.3 Схема базы данных

Схема базы данных

4 Заключение

Благодаря данному курсовому проекту, я поверхностно освоил разработку SPA приложений с помощью библиотеки *React* [14] и фреймворка *Express* [4].

4.1 Недостатки

Подводя итоги, мне бы хотелось перечислить вещи, на которые я буду обращать внимание при разработке следующих проектов:

- Использование CI/CD.
- Использование методологий в вёрстке. Например, Block Element Modificator (BEM). Её разработали внутри компании Яндекс. У них есть свой стек технологий под данную методологию, который облегчает разработку клиентской части.
- Использование NoSQL баз данных вместе с реалиционными. Хранить JSON в таблице плохо, поэтому для этой задачи подходить *MongoDB* [10].
- Разделение клиентского кода на чанки.
- Микросервисная архитектура.
- Использование TypeScript или Flow. Во время разработки я отказался от TypeScript из-за того, что надо очень много времени тратить на type-hinting.

А Визуализации структуры проекта

```
/db-course-project-app
--- .gitignore
--- package.json
--- yarn-error.log
--- .babelrc
--- jest.config.js
--- requirements.txt
--- .eslintignore
--- yarn.lock
--- .env
--- README.md
--- LICENSE
--- /util
---- nodemon.json
--- /tests
---- test_smoke.py
--- /src
---- main.js
---- setupTests.js
----- .stylelintrc
---- config.js
----- index.js
---- webpack.config.js
----- .eslintrc.js
----- /client
----- contest.jsx
---- main.jsx
-----/containers
-----/TestEditorQuestionList
----- index.js
----- TestEditorQuestionList.jsx
-----/TestEditorTagList
```

TestEditorTagList.jsx
index.js
/Test
index.js
Test.jsx
/reducers
auth.js
testPassing.js
index.js
testEditor.js
/pages
/SignUp
style.scss
index.js
SignUp.jsx
/Test
style.scss
index.js
Test.jsx
/TestResult
style.scss
index.js
TestResult.jsx
/Login
style.scss
Login.jsx
index.js
/tests
smoke.test.js
/services
auth.test.js
/store
store.js
index.js

/helpers	
header.js	
question.js	
loader.js	
token.js	
/apps	
/main	
App.jsx	
/pages	
/ProfileSettings	
style.scss	
ProfileSettings.jsx	
index.js	
/components	
/DeleteProfileForm	
DeleteProfileForm.jsx	
index.js	
/UpdatePasswordForm	
index.js	
UpdatePasswordForm.jsx	
/ProfileTests	
style.scss	
ProfileTests.jsx	
index.js	
/TestEditor	
style.scss	
index.js	
TestEditor.jsx	
/Profile	
style.scss	
Profile.jsx	
index.js	
/ProfileAttempts	
style.scss	

	ProfileAttempts.jsx
	index.js
/Но	ome
	style.scss
	index.js
	Home.jsx
/Te	estStatistic
	TestStatistic.jsx
	index.js
/compo	onents
/Не	eader
	style.scss
	Header.jsx
	index.js
/Aı	nswerEditList
	style.scss
	index.js
	AnswerEditList.jsx
/Qı	ıestionEditItem
	QuestionEditItem.jsx
	index.js
/Aı	nswerEditItem
	style.scss
	AnswerEditItem.jsx
	index.js
/Ta	ableStatistic
	index.js
	TableStatistic.jsx
/Qı	ıestionEditList
	style.scss
	index.js
	QuestionEditList.jsx
/contest	
App.js	SX

/pages
/ProfileTests
style.scss
ProfileTests.jsx
index.js
/Home
style.scss
index.js
Home.jsx
/components
/Header
style.scss
Header.jsx
index.js
/components
/TagList
style.scss
index.js
TagList.jsx
/Tag
style.scss
index.js
Tag.jsx
/ResultStatus
style.scss
ResultStatus.jsx
index.js
/TestCard
style.scss
index.js
TestCard.jsx
/Question
style.scss
index.js

Question.jsx
/ListTestCards
style.scss
index.js
ListTestCards.jsx
/AnswerList
style.scss
index.js
AnswerList.jsx
/Answer
style.scss
Answer.jsx
index.js
/Footer
style.scss
Footer.jsx
index.js
/ErrorFormAlert
ErrorFormAlert.jsx
index.js
/HttpErrorInfo
style.scss
HttpErrorInfo.jsx
index.js
/actions
auth.js
testPassing.js
testEditor.js
/history
index.js
/services
testResult.js
attempt.js

```
----- testPassing.js
----- editProfileSettings.js
----- editTest.js
-----/hoc
-----/NotIsLoggedInRoute
----- index.js
----- NotIsLoggedInRoute.jsx
-----/PrivateRoute
----- PrivateRoute.jsx
----- index.js
----- /routes
---- main.js
---- attempt.js
----- auth.js
----- profileModify.js
----- testEditor.js
----- /tests
----- smoke.test.js
-----/services
----- /controllers
---- attempt.js
---- auth.js
----- profileModify.js
----- testEditor.js
----- /helpers
----- FormListErrors.js
----- /templates
----- contest.handlebars
----- index.handlebars
----- /layouts
----- main.handlebars
-----/partials
----- favicon.handlebars
----- loader.handlebars
```

```
----- meta.handlebars
----- /middlewares
----- checkToken.js
----- errorHandler.js
----- /models
----- TestTag.js
----- index.js
-----/Tag
----- constraints.js
----- index.js
----- Tag.js
----- /Test
----- constraints.js
----- config.js
----- index.js
----- Test.js
-----/User
----- constraints.js
----- User.js
----- index.js
----- /Attempt
----- Attempt.js
----- index.js
--- /db
----- init_db.sql
```

В Код проекта

db-course-project-app/package.json

```
1 {
     "name": "db-course-project-app",
2
     "version": "1.0.0",
     "description": "Web-application for course project by Database.",
4
     "main": "build/index.js",
     "author": "Dmitry Vasiliev",
     "scripts": {
       "test": "jest",
       "start-dev": "nodemon --config \"./util/nodemon.json\"/",
10
       "build": "rm -rf ./build/* && babel src -d build && webpack --config src/webpack.config.js
       \hookrightarrow --mode=\"production\"",
       "start": "node -r dotenv/config build/index.js",
11
       "es-lint": "eslint . -c src/.eslintrc.js --ext \"jsx,js\"",
12
13
       "style-lint": "stylelint --ignore-pattern src/client/tests --config src/.stylelintrc src/client/*",
       "watch": "webpack --config src/webpack.config.js --watch"
14
15
     "dependencies": {
16
       "@fortawesome/fontawesome-svg-core": "^1.2.32",
17
       "@fortawesome/free-brands-svg-icons": "^5.15.1"
18
       "Ofortawesome/free-regular-svg-icons": "^5.15.1",
19
       "@fortawesome/free-solid-svg-icons": "^5.15.1",
20
       "Ofortawesome/react-fontawesome": "^0.1.11",
21
       "bcrypt": "^5.0.0"
22
       "bootstrap": "^4.5.0"
23
       "compression": "1.7.4",
24
       "dotenv": "^8.2.0",
25
       "express": "^4.17.1",
       "express-handlebars": "^5.0.0",
27
28
       "history": "^5.0.0",
       "http-status-codes": "^1.4.0",
29
       "jsonwebtoken": "^8.5.1",
30
       "lodash": "^4.17.19",
31
       "mdbreact": "^4.27.0",
32
       "morgan": "^1.10.0",
33
       "multer": "^1.4.2",
       "pg": "^8.3.0",
35
       "pg-hstore": "^2.3.3",
36
       "prop-types": "^15.7.2",
37
       "pug": "^3.0.0",
38
       "react": "^16.13.1",
39
       "react-bootstrap": "1.2.2",
40
       "react-dom": "^16.13.1",
41
       "react-redux": "^7.2.1",
42
       "react-router-bootstrap": "^0.25.0",
43
       "react-router-dom": "^5.2.0",
44
45
       "react-router-prop-types": "^1.0.5",
       "redux": "^4.0.5",
46
47
       "sequelize": "^6.3.3",
       "serve-favicon": "^2.5.0",
48
       "validate.js": "^0.13.1"
49
50
     "devDependencies": {
51
       "@babel/cli": "^7.11.6",
52
       "@babel/core": "^7.11.6",
53
       "@babel/node": "^7.10.5",
54
       "@babel/plugin-transform-runtime": "^7.11.5",
55
       "@babel/preset-env": "^7.11.5",
56
       "@babel/preset-react": "^7.10.4",
57
       "@types/compression": "^1.7.0",
58
       "@types/dotenv": "^8.2.0",
59
       "@types/express": "^4.17.7",
60
       "@types/express-handlebars": "^3.1.0",
61
       "@types/history": "^4.7.8",
62
       "@types/jest": "^26.0.4";
63
       "@types/jsonwebtoken": "^8.5.0",
64
       "@types/lodash": "^4.14.161",
65
       "@types/morgan": "^1.9.1",
66
       "@types/multer": "^1.4.4",
67
       "@types/node": "^14.0.22"
68
       "@types/react": "^16.9.43",
```

```
"@types/react-dom": "^16.9.8",
70
        "@types/react-redux": "^7.1.9",
71
        "@types/react-router-bootstrap": "^0.24.5",
72
73
        "@types/react-router-dom": "^5.1.5",
        "@types/redux": "^3.6.0",
74
        "@types/sequelize": "^4.28.9",
75
76
        "@types/serve-favicon": "^2.5.0",
        "babel-loader": "^8.1.0",
77
        "css-loader": "^3.6.0",
78
79
        "electron": "^10.1.5",
        "eslint": "^7.9.0".
80
        "eslint-plugin-jest": "^24.0.1",
81
82
        "eslint-plugin-react": "^7.20.6",
       "husky": "^4.2.5",
"jest": "^26.1.0",
83
84
        "jest-fetch-mock": "^3.0.3",
85
        "lorem-ipsum": "^2.0.3",
86
        "nodemon": "^2.0.4",
87
        "sass": "^1.26.10",
88
        "sass-loader": "~9.0.2",
89
        "style-loader": "^1.2.1",
90
        "stylelint": "^13.6.1",
91
92
        "stylelint-config-sass-guidelines": "^7.0.0",
        "webpack": "^4.43.0",
93
        "webpack-cli": "^3.3.12"
94
95
      "husky": {
96
97
        "hooks": {
          "pre-commit": "yarn es-lint && yarn style-lint && yarn test",
98
          "pre-push": "./venv/bin/pytest tests"
99
100
     }
101
102 }
```

db-course-project-app/.babelrc

```
1 {
2    "presets": ["@babel/preset-env", "@babel/preset-react"],
3    "plugins": [
4         "@babel/plugin-transform-runtime"
5    ]
6 }
```

db-course-project-app/jest.config.js

```
module.exports = {
setupFiles: ["./src/setupTests.js"],
testEnvironment: 'node',
testRegex: '(/src/tests/|/src/client/tests/).*\\.(test|spec)?\\.(js|jsx)$',
moduleFileExtensions: ['js', 'jsx', 'json', 'node']
};
```

db-course-project-app/requirements.txt

```
1 attrs=19.3.0
2 iniconfig=1.0.1
3 more-itertools=8.4.0
4 packaging=20.4
5 pluggy=0.13.1
6 py=1.9.0
7 pyparsing=2.4.7
8 pytest=6.0.1
9 selenium=3.141.0
10 six=1.15.0
11 toml=0.10.1
12 urllib3==1.25.10
```

db-course-project-app/README.md

db-course-project-app/util/nodemon.json

```
1 {
2    "watch": ["src"],
3    "ext": "js",
4    "ignore": ["src/public"],
5    "exec": "babel-node -r dotenv/config src/index.js"
6 }
```

db-course-project-app/tests/test_smoke.py

```
1 def test_add():
2    assert 2 + 2 == 4
```

db-course-project-app/src/main.js

```
1 const electron = require('electron');
2 // Module to control application life.
3 const app = electron.app;
4\ \ //\ \ \mbox{\it Module to create native browser window}.
5 const BrowserWindow = electron.BrowserWindow;
7 // Keep a global reference of the window object, if you don't, the window will
  // be closed automatically when the JavaScript object is garbage collected.
9 let mainWindow:
10
11 function createWindow() {
      // Create the browser window.
12
       mainWindow = new BrowserWindow({width: 800, height: 600});
13
14
       // and load the index.html of the app.
15
       mainWindow.loadURL('http://localhost:3000/contest');
16
17
18
       // Open the DevTools.
       // mainWindow.webContents.openDevTools();
19
20
21
       // Emitted when the window is closed.
       mainWindow.on('closed', function () {
22
           // Dereference the window object, usually you would store windows
23
           // in an array if your app supports multi windows, this is the time
           // when you should delete the corresponding element.
25
26
           mainWindow = null
27
       })
28 }
29
30 // This method will be called when Electron has finished
31 // initialization and is ready to create browser windows.
32 // Some APIs can only be used after this event occurs.
33 app.on('ready', createWindow);
34
35 // Quit when all windows are closed.
36 app.on('window-all-closed', function () {
       // On OS X it is common for applications and their menu bar
37
       // to stay active until the user quits explicitly with Cmd + Q
38
       if (process.platform !== 'darwin') {
39
40
           app.quit()
41
42 });
44 app.on('activate', function () {
      // On OS I it's common to re-create a window in the app when the
```

```
// dock icon is clicked and there are no other windows open.
if (mainWindow === null) {
    createWindow()
}

db-course-project-app/src/setupTests.js

import fetchMock from "jest-fetch-mock";

fetchMock.enableMocks();

db-course-project-app/src/.stylelintrc
```

db-course-project-app/src/index.js

"extends": "stylelint-config-sass-guidelines"

1 { 2

3 }

```
1 import * as path from "path";
 2 import express from "express";
 3 import exphbs from "express-handlebars";
 4 import compression from "compression";
 5 import morgan from "morgan";
 6 import serveFavicon from "serve-favicon";
 7 import { Sequelize } from "sequelize";
 9 import config from "./config";
10
11 import mainRouter from "./routes/main";
12 import authRouter from "./routes/auth";
13 import attemptRouter from "./routes/attempt";
14 import testEditorRouter from "./routes/testEditor";
15 import profileModify from "./routes/profileModify";
16 import errorHandler from "./middlewares/errorHandler";
18 import models from "./models";
19
20 const app = express();
21
22 // set static path
23 app.use("/static", express.static("src/public"));
24
25 // set template engine
26 app.set('views', path.join(process.cwd(), '/src', '/templates'));
27 app.engine('handlebars', exphbs());
28 app.set('view engine', 'handlebars');
30 // set response compression
31 app.use(compression());
32 // set logger
33 app.use(morgan("common"));
34 // serve json requests
35 app.use(express.json());
36 // serve form requests
37 app.use(express.urlencoded({ extended: true }));
39 app.use(serveFavicon(path.join(process.cwd(), '/src', '/public', 'favicon.ico')))
40
41 const PORT = process.env.PORT || 3000;
42
43 const sequelize = new Sequelize(process.env.DATABASE_URL, config.db.options);
45 app.get("/contest", (req, res) => {
46
       res.render("contest");
47 });
49 app.use("/api", authRouter);
```

```
50 app.use("/api/profile", profileModify);
51 app.use("/api/attempt", attemptRouter);
52 app.use("/api/test", testEditorRouter);
54 app.use("*", mainRouter);
55
56 app.use(errorHandler);
57
58 app.listen(PORT, async () => {
59
       try {
           await sequelize.authenticate();
60
61
           await sequelize.sync({ force: true });
62
           for (let model of models) {
63
               await model.sync();
65
66
           console.log('Connection has been established successfully.');
       } catch (error) {
68
69
           console.error('Unable to connect to the database:', error);
70
71
72
       console.log(`Server started on port: ${PORT}.`);
73 });
```

db-course-project-app/src/webpack.config.js

```
1 const path = require('path');
3 module.exports = {
       mode: 'development',
5
       entry: {
           main: './src/client/main.jsx',
6
           admin: './src/client/contest.jsx'
8
       devtool: 'source-map',
9
       module: {
10
           rules: [
11
12
                    test: /\.jsx?$/,
13
                   use: 'babel-loader',
14
15
                    exclude: /node_modules/,
16
17
18
                    test: /\.s[ac]ss$/i,
                    use: [
19
20
                        // Creates `style` nodes from JS strings
21
                        'style-loader',
                        // Translates CSS into CommonJS
22
23
                        'css-loader',
                        // Compiles Sass to CSS
24
                        'sass-loader',
25
26
               },
27
           ],
28
29
       resolve: {
30
31
           extensions: [ '.jsx', '.js' ],
32
33
       output: {
34
           filename: '[name].bundle.js',
           path: path.resolve(__dirname, 'public'),
35
36
       },
37 };
```

db-course-project-app/src/.eslintrc.js

```
1 module.exports = {
2    "env": {
3         "browser": true,
4         "es2020": true,
5         "node": true,
```

```
6
            "jest": true
7
       "extends": [
8
9
            "eslint:recommended",
            "plugin:react/recommended",
10
            "plugin:jest/recommended"
11
12
        "parserOptions": {
13
14
            "ecmaFeatures": {
15
                "jsx": true
16
17
            "ecmaVersion": 11,
            "sourceType": "module"
18
19
       "plugins": [
20
            "react",
21
            "jest"
22
23
       "rules": {
24
25
       }
26 };
```

db-course-project-app/src/client/contest.jsx

```
1 import * as React from "react";
2 import * as ReactDOM from "react-dom";
3 import { Provider } from "react-redux";
4 import { BrowserRouter as Router } from "react-router-dom";
5 import { toggleLoader } from "./helpers/loader";
7 import App from "./apps/contest/App";
8 import { store, initAuthStore } from "./store";
9 import history from "./history";
11 import "bootstrap/scss/bootstrap.scss";
12
13 initAuthStore(store).then(() => {
       toggleLoader();
14
15
       ReactDOM.render(
16
17
           <Pre><Pre>vider store={store}>
18
               <Router history={history}>
19
                   <App />
               </Router>
20
21
           </Provider>,
           document.getElementById("root")
22
23
24 });
```

db-course-project-app/src/client/main.jsx

```
1 import * as React from "react";
2 import * as ReactDOM from "react-dom";
3 import { Provider } from "react-redux";
4 import { BrowserRouter } from "react-router-dom";
5 import { toggleLoader } from "./helpers/loader";
7 import App from "./apps/main/App";
8 import { store, initAuthStore } from "./store";
9 import history from "./history";
11 import "bootstrap/scss/bootstrap.scss";
12
13 initAuthStore(store).then(() => {
       toggleLoader();
14
15
       ReactDOM.render(
16
           <Pre><Pre>rovider store={store}>
17
               <BrowserRouter history={history}>
18
19
                   <App />
               </BrowserRouter>
20
21
           </Provider>,
```

...ourse-project-app/src/client/containers/TestEditorQuestionList/index.js

```
import { TestEditorQuestionList } from "./TestEditorQuestionList";
export default TestEditorQuestionList;
```

...src/client/containers/TestEditorQuestionList/TestEditorQuestionList.jsx

```
1 import {connect} from "react-redux";
2 import * as testEditorActions from "../../actions/testEditor";
{\tt 3 \ import \ QuestionEditList \ from \ "../../client/apps/main/components/QuestionEditList";}
5 function mapStateToProps(state) {
       const { questions } = state.testEditor;
7
8
       return { questions };
  }
9
10
11 function mapDispatchToProps(dispatch) {
12
       return {
           deleteQuestion: i => dispatch(testEditorActions.deleteQuestion(i)),
13
14
           updateQuestionTitle: (i, title) => dispatch(testEditorActions.updateQuestionTitle(i, title)),
           changeQuestionType: (i, typeAnswer) => dispatch(testEditorActions.changeQuestionType(i,
15
           \hookrightarrow typeAnswer)),
           appendAnswer: i => dispatch(testEditorActions.appendAnswer(i))
16
17
       }:
18 }
19
20 const TestEditorQuestionList = connect(mapStateToProps, mapDispatchToProps)(QuestionEditList);
22 export { TestEditorQuestionList };
```

...oject-app/src/client/containers/TestEditorTagList/TestEditorTagList.jsx

```
1 import {connect} from "react-redux";
2 import TagList from "../../client/components/TagList";
3 import * as testEditorActions from "../../actions/testEditor";
5 function mapStateToProps(state) {
6
       const { tags } = state.testEditor.info;
      return { tags };
8
9 }
10
11 function mapDispatchToProps(dispatch) {
12
          deleteTag: (i) => dispatch(testEditorActions.deleteTag(i))
13
14
15 }
16
17 const TestEditorTagList = connect(mapStateToProps, mapDispatchToProps)(TagList);
19 export { TestEditorTagList };
```

db-course-project-app/src/client/containers/TestEditorTagList/index.js

```
import { TestEditorTagList } from "./TestEditorTagList";

export default TestEditorTagList;
```

db-course-project-app/src/client/containers/Test/index.js

```
import { Test } from "./Test";

export default Test;
```

db-course-project-app/src/client/containers/Test/Test.jsx

```
1 import { connect } from "react-redux";
2 import * as testPassingActions from "../../actions/testPassing";
3 import Test from "../../pages/Test";
5 function mapStateToProps(state) {
       const { questions } = state.testPassing;
6
8
       return { questions };
9 }
11 function mapDispatchToProps(dispatch) {
12
       return {
           setInitData: initState =>
13
14
               dispatch(testPassingActions.init(initState)),
15
           updateAnswer: (questionId, answerId, typeAnswer, state) =>
16
               dispatch(testPassingActions.updateAnswer(questionId, answerId, typeAnswer, state))
17
18 }
19
20 const connectedTest = connect(mapStateToProps, mapDispatchToProps)(Test);
22 export { connectedTest as Test };
```

db-course-project-app/src/client/reducers/auth.js

```
1 import * as authActions from "../actions/auth";
2 import * as authService from "../services/auth";
4 let initState = { isLoggedIn: false, user: null }
6 export default (state = initState, action) => {
       const { isLoggedIn, user } = action;
8
9
       switch (action.type) {
           case authActions.LOGIN_APPROVE:
10
11
               return { isLoggedIn, user };
^{12}
           case authActions.LOGIN_FAILED:
              return { isLoggedIn, user };
13
14
           case authActions.LOGOUT:
15
               authService.logOut();
16
17
               return { isLoggedIn, user };
18
          default:
19
               return state;
20
21 }:
```

db-course-project-app/src/client/reducers/testPassing.js

```
import * as testPassingActions from "../actions/testPassing";
import {ANSWER_TYPE} from "../../models/Test/config";

const initState = {
   questions: []
  };

export default (state = initState, action) => {
   let newState = JSON.parse(JSON.stringify(state));

switch (action.type) {
   case testPassingActions.INIT: {
```

```
14
                const { internalState } = action;
15
                return { questions: internalState };
16
17
           }
           case testPassingActions.UPDATE_ANSWER: {
18
                const {
19
20
                    questionId,
                    answerId.
21
22
                    typeAnswer,
23
                } = action;
24
25
                const { questions } = newState;
26
                const { answers } = questions[questionId];
27
                // reset states others answers
28
                if (typeAnswer === ANSWER_TYPE.ONE) {
29
30
                    for (let currAnswer of answers) {
                        currAnswer.isChecked = false;
32
               }
33
34
                answers[answerId].isChecked = state;
35
36
                return newState:
37
           7
38
39
           default:
               return state;
40
41
       }
42 };
```

db-course-project-app/src/client/reducers/index.js

```
import { combineReducers } from "redux";

import auth from "./auth";
import testEditor from "./testEditor";
import testPassing from "./testPassing";

export default combineReducers({ auth, testEditor, testPassing });
```

db-course-project-app/src/client/reducers/testEditor.js

```
1 import * as testEditorActions from "../actions/testEditor";
2 import {createQuestion, createAnswer} from "../helpers/question";
3 import {ANSWER_TYPE} from "../../models/Test/config";
5 let initState = {
6
       info: {
           title: ''.
           description: '',
9
           tags: []
10
       },
       questions: [
11
           createQuestion(),
12
13
14 };
15
16
   export default (state = initState, action) => {
       let newState = JSON.parse(JSON.stringify(state));
17
18
       switch (action.type) {
19
           case testEditorActions.RESET:
20
21
               return { ...initState };
22
           case testEditorActions.UPDATE:
23
              return action.content;
24
           case testEditorActions.UPDATE_TITLE: {
25
               newState.info.title = action.title;
26
               return newState;
           }
28
           case testEditorActions.UPDATE_DESCRIPTION: {
29
30
               newState.info.description = action.description;
```

```
31
                return newState;
            }
33
34
            case testEditorActions.APPEND_TAG: {
                const tagIsNotInList = !newState.info.tags.includes(action.tag);
35
36
                if (action.tag.length && tagIsNotInList) {
37
                    newState.info.tags.push(action.tag);
38
39
40
                return newState:
41
42
            }
43
            case testEditorActions.DELETE_TAG: {
                const { id } = action;
44
45
                newState.info.tags.splice(id, 1);
46
47
                return newState;
            }
49
50
            case testEditorActions.APPEND_QUESTION: {
                newState.questions.push(createQuestion());
51
52
                return newState;
53
54
            {\tt case \ testEditorActions.DELETE\_QUESTION: } \{
55
56
                const { id } = action;
57
58
                if (newState.questions.length > 1) {
                    newState.questions.splice(id, 1);
59
                }
60
61
                return newState;
62
            }
63
            case testEditorActions.UPDATE_QUESTION_TITLE: {
                const { id, title } = action;
65
66
                newState.questions[id].title = title;
67
68
69
                return newState;
            }
70
71
            case testEditorActions.UPDATE_QUESTION_TYPE: {
72
                const { id, typeAnswer } = action;
                const { answers } = newState.questions[id];
73
74
75
                for (let currAnswer of answers) {
                    currAnswer.isRight = false;
76
78
                newState.questions[id].typeAnswer = typeAnswer;
79
                return newState:
81
            }
82
            case testEditorActions.APPEND_ANSWER: {
83
                const { questionId } = action;
84
85
                newState.questions[questionId].answers.push(createAnswer());
86
87
                return newState;
88
            }
89
90
            case testEditorActions.DELETE_ANSWER: {
                const { questionId, answerId } = action;
91
                const { answers } = newState.questions[questionId];
92
93
94
                if (answers.length > 2) {
                    answers.splice(answerId, 1);
95
96
97
98
                newState.questions[questionId].answers = answers;
99
                return newState:
100
101
            }
            case testEditorActions.UPDATE_ANSWER_TEXT: {
102
                const { questionId, answerId, value } = action;
103
104
                const { answers } = newState.questions[questionId];
105
106
                answers[answerId].content = value;
```

```
107
                return newState;
108
            }
109
110
            case testEditorActions.UPDATE_ANSWERS: {
                const { questionId, answerId, isRight, typeAnswer } = action;
111
                const { answers } = newState.questions[questionId];
112
113
                if (typeAnswer === ANSWER_TYPE.ONE) {
114
115
                     for (let currAnswer of answers) {
                         currAnswer.isRight = false;
116
                     }
117
118
                }
119
                answers[answerId].isRight = isRight;
120
121
                return newState:
122
            7
123
            default:
                return state:
125
126
127 };
```

db-course-project-app/src/client/pages/SignUp/style.scss

```
1 .main-signup-form {
2    &__title {
3         text-align: center;
4    }
5    
6    &__label {
7         font-weight: bold;
8    }
9 }
```

db-course-project-app/src/client/pages/SignUp/index.js

```
import SignUp from "./SignUp";

export default SignUp;
```

db-course-project-app/src/client/pages/SignUp/SignUp.jsx

```
1 import * as React from "react";
{\tt 2} \verb| import ReactRouterPropTypes from "react-router-prop-types";
3 import { withRouter } from "react-router-dom";
5 import Form from "react-bootstrap/Form";
6 import Button from "react-bootstrap/Button";
7 import Container from "react-bootstrap/Container";
8 import Col from "react-bootstrap/Col";
9 import authService from "../../services/auth";
10
import ErrorFormAlert from "../../components/ErrorFormAlert";
12
13 import userConstraints from "../../models/User/constraints";
15 import "./style.scss";
16
17 const {
       MIN_PASSWORD_LENGTH,
18
19
       MAX_PASSWORD_LENGTH,
       MIN_LOGIN_LENGTH,
20
       MAX_LOGIN_LENGTH,
21
22
       MAX_EMAIL_LENGTH
23 } = userConstraints;
24
25 class SignUp extends React.Component {
26
       constructor(props) {
27
           super(props);
```

```
28
            this.state = {
29
                email: '',
30
                login: '',
31
                password: '',
32
                repeatPassword: '',
33
34
                listErrors: [],
35
36
37
                isLoading: false
           };
38
39
40
            this.handleInputChange = this.handleInputChange.bind(this);
            this.handleFormSubmit = this.handleFormSubmit.bind(this);
41
            this.hideErrorAlert = this.hideErrorAlert.bind(this);
42
            this.toggleLoadingState = this.toggleLoadingState.bind(this);
43
44
45
        handleInputChange(event) {
46
47
            const { name, value } = event.target;
48
            this.setState({ [name]: value });
49
50
51
        toggleLoadingState() {
52
53
            this.setState(prev => {
                return {
54
55
                    isLoading: !prev.isLoading
56
            });
57
       }
58
59
60
        _generateFormData() {
61
            const formData = new FormData();
62
63
            formData.append('login', this.state.login);
            formData.append('password', this.state.password);
64
            formData.append('email', this.state.email);
65
66
            formData.append('repeatPassword', this.state.repeatPassword);
67
68
            return formData;
69
       }
70
71
        async handleFormSubmit(event) {
72
            event.preventDefault();
73
74
            const { history } = this.props;
            const formData = this._generateFormData();
75
76
            this.toggleLoadingState();
78
79
            try {
                await authService.signUp(formData);
80
81
82
                history.push('/login');
            } catch ({ errors }) {
83
                this.setState({ listErrors: errors });
84
85
86
87
            this.toggleLoadingState();
88
89
90
        hideErrorAlert() {
            this.setState({ listErrors: [] });
91
92
93
        render() {
94
95
            const { listErrors, isLoading } = this.state;
96
97
            return (
98
                <Container className="p-3">
                    <Col lg={{ offset: 3, span: 6 }}>
99
                         <h2 className="main-signup-form__title">Sign Up form</h2>
100
101
                             <ErrorFormAlert listErrors={listErrors}</pre>
102
103
                                              show={listErrors.length !== 0}
```

```
104
                                             onHide={this.hideErrorAlert} />
                            <Form.Group controlId="main-signup-form_email">
105
                                <Form.Control type="email"</pre>
106
107
                                               placeholder="Enter email"
                                               name="email"
108
                                               maxLength={MAX_EMAIL_LENGTH}
109
110
                                               onChange={this.handleInputChange} />
111
112
                            </Form.Group>
                            <Form.Group controlId="main-signup-form__login">
113
                                <Form.Control type="text"</pre>
114
                                               placeholder="Enter login"
115
                                               name="login"
116
                                               minLength={MIN_LOGIN_LENGTH}
117
                                               maxLength={MAX_LOGIN_LENGTH}
118
                                               required
119
120
                                               onChange={this.handleInputChange} />
                            </Form.Group>
                            <Form.Group controlId="main-signup-form_password">
122
123
                                <Form.Control type="password"</pre>
                                               placeholder="Enter password"
124
                                               name="password"
125
                                               minLength={MIN_PASSWORD_LENGTH}
126
                                               maxLength={MAX_PASSWORD_LENGTH}
127
128
                                               required
129
                                               onChange={this.handleInputChange} />
                            </Form.Group>
130
131
                            <Form.Group controlId="main-signup-form__repeat-password">
132
                                <Form.Control type="password"</pre>
                                              placeholder="Enter password"
133
                                               name="repeatPassword"
134
                                               minLength={MIN_PASSWORD_LENGTH}
135
136
                                               maxLength={MAX_PASSWORD_LENGTH}
137
                                               onChange={this.handleInputChange} />
138
139
                            </Form.Group>
                            <Button variant="primary"</pre>
140
                                    type="submit"
141
142
                                    block
                                    disabled={isLoading}
143
144
                                     onClick={this.handleFormSubmit}>
145
                                { isLoading ? 'Loading...' : 'Submit' }
                            </Button>
146
147
                        </Form>
148
                    </Col>
                </Container>
149
150
            );
151
152 }
154 SignUp.propTypes = {
155
        history: ReactRouterPropTypes.history
156
157
   export default withRouter(SignUp);
    db-course-project-app/src/client/pages/Test/style.scss
    db-course-project-app/src/client/pages/Test/index.js
 1 import Test from "./Test";
   export default Test;
    db-course-project-app/src/client/pages/Test/Test.jsx
 1 import * as React from "react";
```

```
2 import PropTypes from "prop-types";
3 import ReactRouterPropTypes from "react-router-prop-types";
4 import { withRouter } from "react-router-dom";
5 import Container from "react-bootstrap/Container";
6 import Row from "react-bootstrap/Row";
7 import Col from "react-bootstrap/Col";
8 import Button from "react-bootstrap/Button";
9 import Question from "../../components/Question";
10 import * as testPassingService from "../../services/testPassing";
import {ANSWER_TYPE} from "../../models/Test/config";
12
13 class Test extends React.Component {
14
       constructor(props) {
           super(props);
15
16
           // get test id from url params
17
           const { location } = props;
18
           let query = new URLSearchParams(location.search);
20
21
           const testId = parseInt(query.get("id"));
           this.state = { testId };
23
24
25
           this.handleSubmit = this.handleSubmit.bind(this);
       }
26
27
       async componentDidMount() {
28
29
           const { setInitData } = this.props;
           const { testId } = this.state;
30
31
           let initState = null;
32
33
           try {
               initState = await testPassingService.init(testId);
34
           } catch (err) {
35
               // TODO: handle errors
36
37
38
               console.error(err);
           }
39
40
           setInitData(initState);
41
42
43
       async handleSubmit() {
44
45
           const { questions, history } = this.props;
46
           const { testId } = this.state;
47
           let attemptId = -1;
48
49
           try {
               attemptId = await testPassingService.submit(questions, testId);
50
           } catch (err) {
51
               console.error(err);
52
53
54
           history.push(`/test/result?id=${attemptId}`);
55
56
57
       render() {
58
59
           const { questions, updateAnswer } = this.props;
60
61
           return (
               <Container className="p-3">
62
                       {
63
                            questions.map((question, i) => {
64
65
                                const { title, typeAnswer, answers } = question;
66
67
                                return (
                                    <Row kev={i}>
68
                                        <Col lg=\{\{span: 6, offset: 3\}\}
69
                                             style={{ paddingBottom: '10px' }}>
70
                                            <Question title={title}
71
72
                                                      type={typeAnswer}
                                                      id={i}
73
                                                      answers={answers}
74
75
                                                      onAnswerChange={updateAnswer}/>
                                        </Col>
76
                                    </Row>
77
```

```
78
                               );
                           })
79
                       }
80
81
                       <Row className="justify-content-center">
                            <Button variant="success"</pre>
82
                                   size="lg"
83
                                   onClick={this.handleSubmit}>
84
                               Submit
85
86
                            </Button>
                       </Row>
87
               </Container>
88
89
           );
90
91 }
92
93 Test.propTypes = {
94
       questions: PropTypes.arrayOf(
           PropTypes.exact({
               title: PropTypes.string,
96
97
               {\tt typeAnswer: PropTypes.oneOf([ANSWER\_TYPE.ONE, ANSWER\_TYPE.MULTIPLE]),}
               answers: PropTypes.arrayOf(
98
99
                   PropTypes.exact({
                       content: PropTypes.string,
100
                       isChecked: PropTypes.bool
101
                   })
102
103
           })
104
105
       ).isRequired,
106
       setInitData: PropTypes.func.isRequired,
107
       updateAnswer: PropTypes.func.isRequired,
       location: ReactRouterPropTypes.location.isRequired,
108
       history: ReactRouterPropTypes.location.isRequired
109
110 };
112 export default withRouter(Test);
   db-course-project-app/src/client/pages/TestResult/style.scss
   db-course-project-app/src/client/pages/TestResult/index.js
 1 import TestResult from "./TestResult";
 3 export default TestResult;
```

db-course-project-app/src/client/pages/TestResult/TestResult.jsx

```
1 import * as React from "react";
2 import { withRouter } from "react-router-dom";
3 import ReactRouterPropTypes from "react-router-prop-types";
 4 import Container from "react-bootstrap/Container";
5 import Table from "react-bootstrap/Table";
6 import ResultStatus from "../../components/ResultStatus";
   import * as testResultService from "../../services/testResult";
9
   class TestResult extends React.Component {
10
       constructor(props) {
           super(props);
11
12
           // get attempt id from url params
13
           const { location } = props;
14
           let query = new URLSearchParams(location.search);
15
16
           const attemptId = parseInt(query.get("id"));
17
18
           this.state = {
19
20
               attemptId,
               userAnswers: []
21
```

```
22
          };
23
24
      async componentDidMount() {
25
          const { attemptId } = this.state;
26
27
28
          let userAnswers = [];
          try {
29
              userAnswers = await testResultService.init(attemptId);
30
31
          } catch (err) {
              console.log(err);
32
          }
33
34
          this.setState({ userAnswers });
35
36
37
      render() {
38
39
          const { userAnswers } = this.state;
40
41
42
              <Container className="p-3">
                 <Table responsive="lg">
43
44
                     <thead>
                         45
                            Question ID
46
47
                             Result
                         48
49
                     </thead>
                     50
                         {
51
                             userAnswers.length ? (
                                userAnswers.map((answer, i) => {
53
                                    const { isCorrect } = answer;
54
                                    return (
56
57
                                        \t = 1}
58
                                            <ResultStatus isCorrect={isCorrect} />
59
60
                                        );
61
                                })
62
63
                            ) : (
                                64
                                    None
65
66
                                67
68
                         }
                     69
                 </Table>
70
71
              </Container>
         );
72
73
74 }
75
76 TestResult.propTypes = {
      location: ReactRouterPropTypes.location
77
78 };
79
80 export default withRouter(TestResult);
```

db-course-project-app/src/client/pages/Login/style.scss

```
1 .main-login-form {
    &__forgot-password {
       display: block;
3
       margin: 10px 0;
5
      text-align: center;
6
8
    &__title {
9
       text-align: center;
10
11
12
    &__label {
```

db-course-project-app/src/client/pages/Login/Login.jsx

```
1 import * as React from "react";
2 import ReactRouterPropTypes from "react-router-prop-types";
3 import PropTypes from "prop-types";
 4 import { connect } from "react-redux";
6 import Form from "react-bootstrap/Form";
7 import Button from "react-bootstrap/Button";
8 import Container from "react-bootstrap/Container";
9 import Col from "react-bootstrap/Col";
10 import LinkContainer from "react-router-bootstrap/lib/LinkContainer";
import ErrorFormAlert from "../../components/ErrorFormAlert";
13 import authService from "../../services/auth";
14 import * as authActions from "../../actions/auth";
15 import userConstraints from "../../models/User/constraints";
17 import "./style.scss";
18
19 const {
20
       MIN_PASSWORD_LENGTH,
       MAX_PASSWORD_LENGTH,
21
22
       MIN_LOGIN_LENGTH,
23
       MAX_LOGIN_LENGTH
24 } = userConstraints;
25
26 class Login extends React.Component {
27
       constructor(props) {
           super(props);
29
30
           this.state = {
               login: '',
31
               password: '''
32
33
               readMeChecked: false,
34
35
               listErrors: [],
36
37
               isLoading: false
           }
38
39
           this.handleInputChange = this.handleInputChange.bind(this);
40
41
            this.handleCheckboxChange = this.handleCheckboxChange.bind(this);
           this.handleFormSubmit = this.handleFormSubmit.bind(this);
42
           this.hideErrorAlert = this.hideErrorAlert.bind(this);
43
44
45
       handleInputChange(event) {
46
           const { name, value } = event.target;
47
48
            this.setState({ [name]: value });
49
50
51
52
       handleCheckboxChange(event) {
           const { name, checked } = event.target;
53
54
            this.setState({ [name]: checked });
55
56
57
       _generateFormData() {
58
           const formData = new FormData();
59
60
           formData.append('login', this.state.login);
61
           formData.append('password', this.state.password);
62
63
           return formData:
64
65
66
       async handleFormSubmit(event) {
67
            event.preventDefault();
```

```
69
            const { history, dispatch } = this.props;
 70
            const formData = this._generateFormData();
 71
 72
 73
            this.toggleLoadingState();
 74
            try {
 75
                 const { token, user } = await authService.signIn(formData);
76
 77
                 localStorage.setItem('TOKEN', token);
 78
79
 80
                 dispatch(authActions.success(user));
 81
                 history.push('/');
82
            } catch ({ errors }) {
 83
                 this.setState({ listErrors: errors });
 84
 85
 86
            this.toggleLoadingState();
 87
 88
        }
 89
        hideErrorAlert() {
90
 91
            this.setState({
                listErrors: []
92
93
            });
 94
        }
95
96
        toggleLoadingState() {
            this.setState(prev => {
 97
98
                return {
 99
                     isLoading: !prev.isLoading
                }
100
            });
101
102
103
104
        render() {
            const { listErrors, isLoading } = this.state;
105
106
107
                <Container className="p-3">
108
109
                     <Col lg={{offset: 3, span: 6}}>
                          <h2 className="main-login-form__title">Login form</h2>
110
                         <Form>
111
112
                              <ErrorFormAlert listErrors={listErrors}</pre>
113
                                               show={listErrors.length !== 0}
                                               onHide={this.hideErrorAlert} />
114
                              <Form.Group controlId="main-login-form__login">
115
                                  <Form.Control type="text"</pre>
116
                                                 placeholder="Enter login"
117
                                                 name="login"
118
                                                 minLength={MIN_LOGIN_LENGTH}
119
120
                                                 maxLength={MAX_LOGIN_LENGTH}
121
                                                 onChange={this.handleInputChange} />
122
123
                              </Form.Group>
                              <Form.Group controlId="main-login-form_password">
124
                                  <Form.Control type="password"</pre>
125
126
                                                 placeholder="Enter password"
                                                 name="password"
127
128
                                                 minLength={MIN_PASSWORD_LENGTH}
                                                 maxLength={MAX_PASSWORD_LENGTH}
129
                                                 required
130
131
                                                 onChange={this.handleInputChange}/>
132
                              </Form.Group>
                              <Form.Group controlId="main-login-form__checkbox">
133
134
                                  <Form.Check type="checkbox"</pre>
                                               label="Remember me"
135
                                               name="readMeChecked"
136
                                               onChange={this.handleCheckboxChange} />
137
                              </Form.Group>
138
139
                              <Button variant="primary"</pre>
                                      type="submit"
140
                                      block
141
142
                                      disabled={isLoading}
                                      onClick={this.handleFormSubmit}>
143
                                  { isLoading ? 'Loading...' : 'Submit' }
144
```

```
145
                           </Button>
                           <LinkContainer to="#">
146
                               <a className="main-login-form__forgot-password">Forgot password?</a>
147
148
                           </LinkContainer>
149
                       </Form>
                   </Col>
150
               </Container>
151
           );
152
       }
153
154 }
155
156
   Login.propTypes = {
       location: ReactRouterPropTypes.location,
157
158
       history: ReactRouterPropTypes.history,
       dispatch: PropTypes.func
159
160 }:
161
   const connectedLogin = connect()(Login);
162
163
164
   export { connectedLogin as Login };
   db-course-project-app/src/client/pages/Login/index.js
 import { Login } from "./Login";
 3 export default Login;
   db-course-project-app/src/client/tests/smoke.test.js
 1 describe("Sum", () => {
 2
       it("addiction", () => {
 3
           expect(6).toBe(6);
 4
       }):
 5 });
```

db-course-project-app/src/client/tests/services/auth.test.js

```
1 import authService from "../../services/auth";
  import {OK} from "http-status-codes";
  describe("client sign up", () => {
4
5
       it("doesn't sign up when error list are", async () => {
           const formErrorList = {
7
               errors: [
8
                    { message: 'test'}
9
10
           };
11
           fetch.mockReject(() => Promise.reject(formErrorList));
12
13
           await expect(authService.signUp()).rejects.toEqual(formErrorList);
14
       });
15
16
       it("sign up when API responds with status OK", async () => {
17
18
           fetch.mockResponse([
               null,
19
               { status: OK }
20
21
           1);
22
           \verb|await expect(authService.signUp()).resolves.toEqual(undefined);|\\
23
^{24}
       });
25 });
26
27
  describe("client sign in", () => {
       it("doesn't sign in when error list are", async () => {
28
29
           const formErrorList = {
30
               errors: [
                    { message: 'test'}
31
               ]
```

```
33
           };
           fetch.mockReject(() => Promise.reject(formErrorList));
35
36
37
           await expect(authService.signIn()).rejects.toEqual(formErrorList);
       });
38
39
       // it("sign in when API responds with status OK", async () => {
40
              const respond = { test: 'test' };
41
       //
42
       //
              fetch.mockResponse([
43
44
                   JSON.stringify(respond),
45
                   { status: OK }
              1):
46
47
              await expect(authService.signIn()).resolves.toEqual(respond);
48
49
50 });
```

db-course-project-app/src/client/store/store.js

```
1 import { createStore } from "redux";
2 import rootReducer from "../reducers";
3 import * as authActions from "../actions/auth";
4 import {getToken} from "../helpers/token";
5 import {appendAuth} from "../helpers/header";
6 import history from "../history";
8 const store = createStore(
9
      rootReducer,
       window.__REDUX_DEVTOOLS_EXTENSION__ && window.__REDUX_DEVTOOLS_EXTENSION__()
10
11);
12
13 export const initAuthStore = async (store) => {
       const token = getToken();
14
15
16
       if (!token) {
           store.dispatch(authActions.failed());
17
18
       } else {
          let response = null;
19
20
21
               const headers = new Headers();
22
23
               appendAuth(headers, token);
24
               response = await fetch('/api/init', { headers, method: 'POST' });
25
26
           } catch (err) {
27
               store.dispatch(authActions.logOut());
           }
28
29
           if (response.ok) {
30
               const responseJson = await response.json();
31
               const { user } = responseJson;
32
33
34
               store.dispatch(authActions.success(user));
35
               store.dispatch(authActions.logOut());
36
37
               history.push('/login');
38
39
40
41 };
42
43 export default store;
```

db-course-project-app/src/client/store/index.js

```
import store, { initAuthStore } from "./store";

store, initAuthStore };
```

db-course-project-app/src/client/helpers/header.js

```
1 /**
2
   * Add to HTTP header 'Authorization' field
   * Oparam {Headers} headers
3
   * Oparam {string} token
4
   * @return {Headers}
6 */
7 export function appendAuth(headers, token) {
8
      headers.append('Authorization', token);
9
10
      return headers;
11 }
12
13 /**
14 * Add to HTTP headers for working with JSON
15
  * Oparam {Headers} headers
16 * @return {Headers}
17 */
18 export function appendJSON(headers) {
      headers.append('Accept', 'application/json');
19
      headers.append('Content-Type', 'application/json');
20
21
       return headers;
22
23 }
```

db-course-project-app/src/client/helpers/question.js

```
import {ANSWER_TYPE} from "../../models/Test/config";
3 /**
4
   * Create answer
   * Oparam {string} content - Answer text
5
   * @param {boolean} isRight - Result
   * Oreturn {{isRight: boolean, content: string}}
7
9 export const createAnswer = (content = '', isRight = false) => {
      return {content, isRight};
10
11 };
12
13 /**
14 * Create question
15 * Oparam {string} title - Question title
16 * Oparam \{string\} typeAnswer - Answer type
   * Oparam {Array<{content: string, isRight: boolean}>} answers
18 * Oreturn {{answers: {isRight: boolean, content: string}[], title: string, typeAnswer: string}}}
19 */
20 export const createQuestion = (title = '',
                                  typeAnswer = ANSWER_TYPE.ONE,
21
22
                                  answers = [createAnswer(), createAnswer()]) => {
23
      return {title, typeAnswer, answers};
24 };
```

db-course-project-app/src/client/helpers/loader.js

```
/**
2 * Toggle state of app loader
3 */
4 export function toggleLoader() {
5     const loader = document.querySelector('.loader');
6
7     loader.classList.toggle('loader_hide');
8 }
```

db-course-project-app/src/client/helpers/token.js

```
const TOKEN_ID = 'TOKEN';

// **
```

```
4 * Get JWT
5 * Oreturn {string}
6 */
7 export function getToken() {
8    return localStorage.getItem(TOKEN_ID);
9 }
10
11 /**
12 * Remove JWT from localStorage
13 */
14 export function removeToken() {
15    localStorage.removeItem(TOKEN_ID);
16 }
```

db-course-project-app/src/client/apps/main/App.jsx

```
1 import * as React from 'react';
2 import { Switch, Route } from 'react-router-dom';
3 import PrivateRoute from "../../hoc/PrivateRoute";
4 import NotIsLoggedInRoute from "../../hoc/NotIsLoggedInRoute";
6 import Container from "react-bootstrap/Container";
8 import Login from "../../pages/Login";
9 import Home from "./pages/Home"
10 import SignUp from "../../pages/SignUp";
11 import TestEditor from "./pages/TestEditor";
12 import Test from "../../containers/Test";
13 import TestResult from "../../pages/TestResult";
14
15 import Footer from "../../components/Footer";
16 import Header from "./components/Header";
17 import Profile from "./pages/Profile";
18 import HttpErrorInfo from "../../components/HttpErrorInfo";
19 import {NOT_FOUND} from "http-status-codes";
20 import TestStatistic from "./pages/TestStatistic";
22 class App extends React.Component {
23
       render() {
          return (
24
25
               <div>
                   <Header />
26
27
28
                   <Switch>
29
                       <Route exact path='/' component={Home}/>
                       <NotIsLoggedInRoute path='/login' component={Login}/>
30
31
                       <NotIsLoggedInRoute path='/signup' component={SignUp}/>
32
                       <PrivateRoute path='/profile' component={Profile}/>
                       <PrivateRoute exact path='/test/edit' component={TestEditor} />
33
                       <PrivateRoute exact path='/test/result' component={TestResult} />
                       <PrivateRoute exact path='/test/pass' component={Test} />
35
                       <PrivateRoute exact path='/test/statistic' component={TestStatistic} />
36
                       <Route component={() => <HttpErrorInfo status={NOT_FOUND} />} />
37
                   </Switch>
38
39
                   <Container className="p-3">
40
41
                       <Footer/>
42
                   </Container>
               </div>
43
44
           ):
45
46 }
47
48 export default App;
```

...ourse-project-app/src/client/apps/main/pages/ProfileSettings/style.scss

...ject-app/src/client/apps/main/pages/ProfileSettings/ProfileSettings.jsx

```
1 import * as React from "react";
2 import Container from "react-bootstrap/Container";
3 import Row from "react-bootstrap/Row";
4 import Col from "react-bootstrap/Col";
5 import ErrorFormAlert from "../../../components/ErrorFormAlert"; 6 import UpdatePasswordForm from "./components/UpdatePasswordForm";
7 import DeleteProfileForm from "./components/DeleteProfileForm";
9 import "./style.scss";
10
11 class ProfileSettings extends React.Component {
12
       constructor(props) {
           super(props);
13
14
15
            this.state = {
                listErrors: []
            }
17
18
19
            this.updateListErrors = this.updateListErrors.bind(this);
            this.hideErrorAlert = this.hideErrorAlert.bind(this);
20
21
22
       updateListErrors(errors) {
23
24
            this.setState({ listErrors: errors })
25
26
27
       hideErrorAlert() {
            this.setState({ listErrors: [] });
28
29
30
       render() {
31
            const { listErrors } = this.state;
32
33
34
            return (
                <Container className="p-3">
35
                    <Row>
36
37
                         <ErrorFormAlert listErrors={listErrors}</pre>
                                          show={listErrors.length !== 0}
38
39
                                           onHide={this.hideErrorAlert} />
                     </Row>
40
                     <Row>
41
42
                         <Col lg={6}>
43
                              <UpdatePasswordForm onSubmitError={this.updateListErrors} />
                         </Col>
44
                     </Row>
45
                     <Row>
46
                         <Col lg={6}>
47
                              <DeleteProfileForm onSubmitError={this.updateListErrors} />
                         </Col>
49
                     </Row>
50
                </Container>
51
            ):
52
53
54 }
55
56 export default ProfileSettings;
```

...-course-project-app/src/client/apps/main/pages/ProfileSettings/index.js

```
import ProfileSettings from "./ProfileSettings";

export default ProfileSettings;
```

 $\dots a {\tt ges/ProfileSettings/components/DeleteProfileForm/DeleteProfileForm.jsx}$

```
import * as React from "react";
import { withRouter } from "react-router-dom";
import { connect } from "react-redux";
import PropTypes from "prop-types";
import ReactRouterPropTypes from "react-router-prop-types";
import Button from "react-bootstrap/Button";
```

```
7 import Modal from "react-bootstrap/Modal";
8 import * as authActions from "../../../../actions/auth";
9 import * as editProfileSettings from "../../../services/editProfileSettings";
10
11 class DeleteProfileForm extends React.Component {
       constructor(props) {
12
13
           super(props);
14
           this.state = {
15
16
               modalShow: false
17
18
19
           this.handleSubmit = this.handleSubmit.bind(this);
           this.toggleWarningModal = this.toggleWarningModal.bind(this);
20
^{21}
22
       toggleWarningModal() {
23
24
           this.setState(prev => {
               return {
25
26
                   modalShow: !prev.modalShow
27
               };
           });
28
29
       }
30
       async handleSubmit() {
31
32
           const { history, dispatch, onSubmitError } = this.props;
33
34
           try {
               await editProfileSettings.remove();
35
36
37
               dispatch(authActions.logOut());
38
               history.push('/');
39
40
           } catch ({ errors }) {
               onSubmitError(errors);
41
42
           }
       }
43
44
45
       render() {
           const { modalShow } = this.state;
46
47
48
           return (
49
               <>
50
                    <h5>Danger zone:</h5>
51
                    <Button variant="danger"</pre>
                            onClick={this.toggleWarningModal}>Delete profile</Button>
52
53
                    <Modal
54
                       size="md"
55
                        aria-labelledby="contained-modal-title-vcenter"
56
                        centered
57
58
                        onHide={this.toggleWarningModal}
                        show={modalShow}
59
60
61
                        <Modal.Header closeButton>
                            <Modal.Title id="contained-modal-title-vcenter">Delete profile</Modal.Title>
62
                        </Modal.Header>
63
64
                        <Modal.Body>
                            Are you sure you want to delete profile?
65
66
                        </Modal.Body>
                        <Modal.Footer>
67
                            <Button onClick={this.handleSubmit}>Yes</Button>
68
69
                        </Modal.Footer>
                   </Modal>
70
               </>
71
72
           );
73
74 }
75
76 \  \, {\tt DeleteProfileForm.propTypes} \, = \, \{
77
       onSubmitError: PropTypes.func,
78
       history: ReactRouterPropTypes.history,
       dispatch: PropTypes.func
79
80 };
81
82 const connectedDeleteProfileForm = connect()(DeleteProfileForm);
```

```
84 export default withRouter(connectedDeleteProfileForm);
```

...t/apps/main/pages/ProfileSettings/components/DeleteProfileForm/index.js

```
import DeleteProfileForm from "./DeleteProfileForm";

export default DeleteProfileForm;
```

.../apps/main/pages/ProfileSettings/components/UpdatePasswordForm/index.js

```
import { UpdatePasswordForm } from "./UpdatePasswordForm";

export default UpdatePasswordForm;
```

...es/ProfileSettings/components/UpdatePasswordForm/UpdatePasswordForm.jsx

```
1 import * as React from "react";
2 import { connect } from "react-redux";
3 import { withRouter } from "react-router-dom";
4 import ReactRouterPropTypes from "react-router-prop-types";
5 import PropTypes from "prop-types";
6 import Form from "react-bootstrap/Form";
7 import Button from "react-bootstrap/Button";
8 import * as authActions from "../../../../actions/auth";
9 import * as editProfileSettings from "../../../../services/editProfileSettings";
10
11 class UpdatePasswordForm extends React.Component {
       constructor(props) {
12
           super(props);
13
14
15
           this.state = {
              password: '',
16
               newPassword: '',
17
               repeatNewPassword: '',
18
19
20
               isLoading: false
           };
21
22
           this.handleInputChange = this.handleInputChange.bind(this);
           this.handleFormSubmit = this.handleFormSubmit.bind(this);
24
25
           this._generateFormData = this._generateFormData.bind(this);
           this.toggleLoadingState = this.toggleLoadingState.bind(this);
26
       }
27
28
       handleInputChange(event) {
29
30
           const { name, value } = event.target;
31
           this.setState({ [name]: value });
32
33
34
       _generateFormData() {
35
           const formData = new FormData();
36
           formData.append('password', this.state.password);
37
38
           formData.append('newPassword', this.state.newPassword);
           formData.append('repeatNewPassword', this.state.repeatNewPassword);
40
41
           return formData;
42
43
44
       async handleFormSubmit(event) {
45
           event.preventDefault():
46
           const { dispatch, history, onSubmitError } = this.props;
47
48
49
           this.toggleLoadingState();
50
51
           try {
               const formData = this._generateFormData();
```

```
53
                await editProfileSettings.updatePassword(formData);
 54
                dispatch(authActions.logOut());
55
 56
 57
                history.push("/login");
58
            } catch ({ errors }) {
                this.toggleLoadingState();
 59
60
 61
                onSubmitError(errors);
 62
            }
        }
63
 64
        toggleLoadingState() {
 65
            this.setState(prev => {
66
                return { isLoading: !prev.isLoading }
 67
            });
68
69
 70
        render() {
 71
 72
            const { isLoading } = this.state;
 73
 74
            return (
 75
                     <h5>Update password:</h5>
 76
 77
                     <Form>
 78
                        <Form.Group controlId="profile-settings-form__password">
                             <Form.Control type="password"</pre>
 79
 80
                                           placeholder="Enter current password"
 81
                                           name="password"
                                           onChange={this.handleInputChange} />
82
                         </Form.Group>
 83
                        <Form.Group controlId="profile-settings-form__repassword">
 84
 85
                             <Form.Control type="password"</pre>
                                           placeholder="Enter new password"
 86
                                           name="newPassword"
87
 88
                                           onChange={this.handleInputChange} />
                         </Form.Group>
 89
                        <Form.Group controlId="profile-settings-form__repassword">
90
 91
                             <Form.Control type="password"</pre>
                                           placeholder="Enter new password again"
92
93
                                           name="repeatNewPassword"
 94
                                           onChange={this.handleInputChange} />
                         </Form.Group>
95
 96
                         <Button variant="primary"</pre>
 97
                                 disabled={isLoading}
                                 onClick={this.handleFormSubmit}>{ isLoading ? 'Loading...' : 'Save' }</Button>
98
 99
                    </Form>
                </>
100
            );
101
102
103
104
105
    UpdatePasswordForm.propTypes = {
106
        onSubmitError: PropTypes.func.isRequired,
107
        dispatch: PropTypes.func,
        history: ReactRouterPropTypes.history
108
109 };
110
111 const connectedUpdatePasswordForm = connect()(UpdatePasswordForm);
112
    const connectedUpdatePasswordFormWithRouter = withRouter(connectedUpdatePasswordForm);
113
    export { connectedUpdatePasswordFormWithRouter as UpdatePasswordForm };
114
    ...b-course-project-app/src/client/apps/main/pages/ProfileTests/style.scss
```

...se-project-app/src/client/apps/main/pages/ProfileTests/ProfileTests.jsx

```
1 import * as React from "react";
2 import Container from "react-bootstrap/Container";
```

```
3 import ListTestCards from "../../../components/ListTestCards";
4 import * as editTest from "../../../services/editTest";
5 import HttpErrorInfo from "../../../components/HttpErrorInfo";
6 import {NO_CONTENT} from "http-status-codes";
7 import Form from "react-bootstrap/Form";
8 import InputGroup from "react-bootstrap/InputGroup";
9 import FormControl from "react-bootstrap/FormControl";
10 import Button from "react-bootstrap/Button";
11 import Row from "react-bootstrap/Row";
12 import Col from "react-bootstrap/Col";
13 import TagList from "../../../components/TagList";
15 import "./style.scss";
16
   class ProfileTests extends React.Component {
17
       constructor(props) {
18
19
           super(props);
20
           this.state = {
21
22
               profileTests: [],
23
               searchTitle: ''
               searchTagValue: '',
24
               searchTags: []
25
26
27
28
           this.handleDeleteTestCard = this.handleDeleteTestCard.bind(this);
           this.handleSearchTitleChange = this.handleSearchTitleChange.bind(this);
29
30
           this.handleSearchTagValueChange = this.handleSearchTagValueChange.bind(this);
           this.handleAddingTag = this.handleAddingTag.bind(this);
31
           this.handleSearchTagDeleting = this.handleSearchTagDeleting.bind(this);
32
           this.searchFilter = this.searchFilter.bind(this);
33
34
35
       async handleDeleteTestCard(testId) {
36
           await editTest.deleteTest(testId);
37
38
           // delete test card from list
39
           this.setState(prev => {
40
41
               const { profileTests } = prev;
42
43
               const delI = profileTests.map(test => test.testId)
44
                                         .indexOf(testId);
45
46
               return {
47
                   profileTests: [
                        ...profileTests.slice(0, delI),
48
                        ...profileTests.slice(delI + 1),
49
50
51
               };
           });
52
53
54
       handleSearchTagDeleting(tagId) {
55
           this.setState(prev => {
56
57
               const { searchTags } = prev;
58
59
               return {
                   searchTags: [
60
                       ...searchTags.slice(0, tagId),
61
62
                        ...searchTags.slice(tagId + 1),
63
               };
64
65
           });
66
67
68
       handleSearchTitleChange({ target }) {
           const { value } = target;
69
70
           this.setState({ searchTitle: value });
71
       }
72
73
       handleSearchTagValueChange({ target }) {
74
           const { value } = target;
75
76
           this.setState({ searchTagValue: value })
77
       }
78
```

```
79
        handleAddingTag() {
80
            const { searchTagValue, searchTags } = this.state;
81
82
            const tagIsNotIncluded = !searchTags.includes(searchTagValue);
83
            if (searchTagValue && tagIsNotIncluded) {
84
                this.setState(prev => {
85
                    return {
86
87
                         searchTags: [...prev.searchTags, searchTagValue]
88
                }):
89
90
            }
91
92
        async componentDidMount() {
93
            const responseJson = await editTest.getOwnTests();
94
95
            this.setState({ profileTests: responseJson });
96
        }
97
98
99
        searchFilter() {
            const { profileTests, searchTags, searchTitle } = this.state;
100
101
            return profileTests.filter(({ tags, title }) => {
102
103
                const containAllTags = tags.some(tag => searchTags.includes(tag));
104
                const lowerTitle = title.toLowerCase();
                const lowerSearchTitle = searchTitle.toLowerCase();
105
106
                const likeTitle = lowerTitle.indexOf(lowerSearchTitle) !== -1;
107
                return (searchTags.length > 0 ? containAllTags : true) && (searchTitle ? likeTitle : true);
108
            });
109
        }
110
111
        render() {
112
            const { searchTags } = this.state;
113
114
            const profileTests = this.searchFilter();
115
            return (
116
117
                <Container className="p-3">
                    <Row>
118
                         <Col lg={12} style={{ padding: '0' }}>
119
                             <Form>
120
                                 <Form.Group controlId="">
121
122
                                      <FormControl
123
                                          aria-label="test title"
                                          aria-describedby="basic-addon2"
124
125
                                          placeholder="Enter test title"
126
                                          onChange={this.handleSearchTitleChange}
127
                                      />
128
                                 </Form.Group>
129
                                 <Form.Group controlId="">
130
                                      <InputGroup className="mb-3">
131
                                          <FormControl
132
133
                                              aria-label="Recipient's username"
                                              aria-describedby="basic-addon2"
134
135
                                              required
136
                                              placeholder="Enter tag name"
                                              onChange={this.handleSearchTagValueChange}
137
138
                                          <InputGroup.Append>
139
                                              <Button variant="primary"</pre>
140
                                                      onClick={this.handleAddingTag}>
141
142
                                                  Add
                                              </Button>
143
144
                                          </InputGroup.Append>
                                      </InputGroup>
145
146
                                 </Form.Group>
                                  <TagList tags={searchTags}
147
                                           canDelete={true}
148
149
                                           deleteTag={this.handleSearchTagDeleting} />
                             </Form>
150
                         </Col>
151
152
                     </Row>
                     {
153
                         profileTests.length ? (
154
```

```
155
                               <ListTestCards tests={profileTests}</pre>
                                                onDeleteTestCard={this.handleDeleteTestCard}/>
156
                          ) : (
157
158
                               <HttpErrorInfo status={NO_CONTENT}</pre>
                                                reason="You don't have tests." />
159
160
                      }
161
                 </Container>
162
             ):
163
164
165 }
166
   export default ProfileTests;
167
```

db-course-project-app/src/client/apps/main/pages/ProfileTests/index.js

```
import ProfileTests from "./ProfileTests";

export default ProfileTests;
```

db-course-project-app/src/client/apps/main/pages/TestEditor/style.scss

```
1
   .test-editor {
2
     &__submit-section {
3
       text-align: center;
4
5
6
     &__submit-section-row {
7
       margin: 10px 0;
8
9
10
    &__textarea {
11
      resize: none;
12
    }
13 }
```

db-course-project-app/src/client/apps/main/pages/TestEditor/index.js

```
import { TestEditor } from "./TestEditor";

export default TestEditor;
```

...course-project-app/src/client/apps/main/pages/TestEditor/TestEditor.jsx

```
1 import * as React from "react";
2 import PropTypes from "prop-types";
3 import ReactRouterPropTypes from "react-router-prop-types";
 4 import { withRouter } from "react-router-dom";
5 import { connect } from "react-redux";
6 import * as testEditorActions from "../../../actions/testEditor";
8 import Container from "react-bootstrap/Container";
9 import Row from "react-bootstrap/Row";
10 import Col from "react-bootstrap/Col";
11 import Form from "react-bootstrap/Form";
12 import InputGroup from "react-bootstrap/InputGroup";
13 import FormControl from "react-bootstrap/FormControl";
14 import Button from "react-bootstrap/Button";
15 import TestEditorTagList from "../../../containers/TestEditorTagList";
{\tt 16} \ {\tt import} \ {\tt TestEditorQuestionList} \ {\tt from} \ {\tt "../../../containers/TestEditorQuestionList"};
17 import ErrorFormAlert from "../../../components/ErrorFormAlert";
18 import {ANSWER_TYPE} from "../../../models/Test/config";
19 import * as editTest from "../../../services/editTest";
21 import "./style.scss";
22
23 class TestEditor extends React.Component {
```

```
24
       constructor(props) {
           super(props);
25
26
27
           const { location } = props;
           let query = new URLSearchParams(location.search);
28
29
           const testId = parseInt(query.get("id"));
30
31
           const isEditing = !!testId;
32
33
           this.state = {
34
35
               isEditing,
36
               testId: testId ? testId : -1,
               tagValue: ''
37
               listErrors: [],
38
               isLoading: false
39
           }:
40
41
           this.handleTitleChange = this.handleTitleChange.bind(this);
42
43
           this.handleDescriptionChange = this.handleDescriptionChange.bind(this);
44
           this.handleAppendTag = this.handleAppendTag.bind(this);
           this.handleTagInputChange = this.handleTagInputChange.bind(this);
45
           this.handleAppendQuestion = this.handleAppendQuestion.bind(this);
46
           this.hideErrorAlert = this.hideErrorAlert.bind(this);
47
48
           this.handleFormSubmit = this.handleFormSubmit.bind(this);
49
           this.toggleLoadingState = this.toggleLoadingState.bind(this);
50
51
       async componentDidMount() {
52
           const { dispatch } = this.props;
53
           const { isEditing, testId } = this.state;
54
55
           if (isEditing) {
56
               let response = null;
57
58
               try {
59
                    response = await editTest.getTestForEdit(testId);
60
                    dispatch(testEditorActions.update(response));
61
62
               } catch (err) {
                   console.error(err);
63
               }
64
65
           } else {
               dispatch(testEditorActions.reset());
66
67
           }
68
       }
69
70
       toggleLoadingState() {
           this.setState(prev => {
71
72
               return {
                   isLoading: !prev.isLoading
73
               }
74
75
           });
76
77
78
       handleTitleChange({ target: { value } }) {
           const { dispatch } = this.props;
79
80
81
           dispatch(testEditorActions.updateTitle(value));
       }
82
83
       handleDescriptionChange({ target: { value } }) {
84
85
           const { dispatch } = this.props;
86
87
           dispatch(testEditorActions.updateDescription(value));
88
89
       handleTagInputChange({ target: { value } }) {
90
91
           this.setState({ tagValue: value });
93
94
       handleAppendTag() {
           const { tagValue } = this.state;
95
           const { dispatch } = this.props;
96
97
           dispatch(testEditorActions.appendTag(tagValue));
98
       }
99
```

```
100
        handleAppendQuestion(event) {
101
            event.preventDefault();
102
103
            const { dispatch } = this.props;
104
105
106
            dispatch(testEditorActions.appendQuestion());
107
108
109
        hideErrorAlert() {
            this.setState({ listErrors: [] });
110
111
        }
112
        async handleFormSubmit(event) {
113
            event.preventDefault();
114
115
            const { history, testEditor } = this.props;
116
            const { isEditing, testId } = this.state;
117
118
119
            this.toggleLoadingState();
120
            try {
121
122
                 if (!isEditing) {
                     await editTest.create(testEditor);
123
124
                 } else {
125
                     await editTest.update(testEditor, testId);
126
127
                 history.push('/profile/tests');
128
            } catch ({ errors }) {
129
                 this.toggleLoadingState();
130
131
                 this.setState({
132
133
                     listErrors: errors
134
                 }):
135
            }
        }
136
137
138
        render() {
            const { listErrors, isLoading } = this.state;
139
140
            const { testEditor: { info } } = this.props;
141
            return (
142
143
                 <Container className="p-3">
144
                     <Row>
                         <Col lg={{offset: 2, span: 8}}>
145
146
                              <ErrorFormAlert listErrors={listErrors}</pre>
                                               show={listErrors.length !== 0}
147
                                               onHide={this.hideErrorAlert} />
148
149
                              <Form>
                                  <Row>
150
151
                                      <Col lg={4}>
                                          <Form.Label>Title:</Form.Label>
152
                                      </Col>
153
154
                                      <Col lg={8}>
                                           <Form.Group controlId="">
155
                                               <Form.Control required
156
157
                                                              value={info.title}
                                                              onChange={this.handleTitleChange} />
158
159
                                           </Form.Group>
                                      </Col>
160
                                  </Row>
161
162
                                  <Row>
163
                                      <Colline{1}{g}={4}>
                                          <Form.Label>Description:</Form.Label>
164
165
                                      </Col>
                                      <Col lg={8}>
166
                                           <Form.Group controlId="">
167
                                               <Form.Control className="test-editor__textarea"</pre>
168
                                                              as="textarea"
169
170
                                                              rows={3}
171
                                                              value={info.description}
172
                                                              required
173
                                                              onChange={this.handleDescriptionChange} />
                                           </Form.Group>
174
                                      </Col>
175
```

```
176
                                  </Row>
                                  <Row>
177
                                      <Col lg={4}>
178
179
                                           <Form.Label>Tags:</Form.Label>
                                       </Col>
180
                                       <Col lg={8}>
181
                                           <Form.Group controlId="">
182
                                               <InputGroup className="mb-3">
183
184
                                                    <FormControl
                                                        aria-label="Recipient's username"
185
                                                        aria-describedby="basic-addon2"
186
187
                                                        required
188
                                                        onChange={this.handleTagInputChange}
                                                   />
189
                                                    <InputGroup.Append>
190
                                                        <Button variant="primary"</pre>
191
                                                                onClick={this.handleAppendTag}>
192
                                                            Add
193
                                                        </Button>
194
195
                                                   </InputGroup.Append>
196
                                               </InputGroup>
                                           </Form.Group>
197
198
                                           <TestEditorTagList />
                                       </Col>
199
                                  </Row>
200
201
                                  <hr/>
202
203
                                  <TestEditorQuestionList />
204
205
206
                                  <Row>
                                      <Col lg={12}>
207
                                           <div className="test-editor__submit-section">
208
209
                                               <div className="test-editor_submit-section-row">
                                                   <Button className="test-editor__submit-btn"</pre>
210
211
                                                            type="primary"
                                                            size="lg"
212
                                                            onClick={this.handleAppendQuestion}>
213
214
                                                        Add question
                                                   </Button>
215
216
                                               </div>
217
                                               <div className="test-editor__submit-section-row">
                                                   <Button className="test-editor__submit-btn"</pre>
218
219
                                                            type="primary"
220
                                                            size="lg"
                                                            disabled={isLoading}
221
222
                                                            onClick={this.handleFormSubmit}>
223
                                                        {isLoading ? 'Loading...' : 'Publish'}
                                                   </Button>
224
225
                                               </div>
                                           </div>
226
                                      </Col>
227
                                  </Row>
228
                              </Form>
229
230
                         </Col>
                     </Row>
231
                 </Container>
232
233
            );
        }
234
235 }
236
    TestEditor.propTypes = {
237
238
        dispatch: PropTypes.func,
239
        history: ReactRouterPropTypes.history,
        location: ReactRouterPropTypes.location,
240
^{241}
        testEditor: PropTypes.exact({
             info: PropTypes.exact({
242
243
                 title: PropTypes.string,
                 description: PropTypes.string,
244
                 tags: PropTypes.arrayOf(PropTypes.string)
245
246
            }),
247
             questions: PropTypes.arrayOf(
248
                 PropTypes.exact({
249
                     title: PropTypes.string,
                     typeAnswer: PropTypes.oneOf([ANSWER_TYPE.ONE, ANSWER_TYPE.MULTIPLE]),
250
251
                     answers: PropTypes.arrayOf(
```

```
252
                         PropTypes.exact({
                             content: PropTypes.string,
                             isRight: PropTypes.bool
254
255
                         })
256
                })
257
            )
258
        }).isRequired
259
260 };
261
262 function mapStateToProps(state) {
263
        const { testEditor } = state;
264
        return { testEditor };
265
266 }
267
    const connectedTestEditor = connect(mapStateToProps)(withRouter(TestEditor));
268
   export { connectedTestEditor as TestEditor };
```

db-course-project-app/src/client/apps/main/pages/Profile/style.scss

```
1
   .profile {
     &__username {
 3
        font-weight: bold;
        text-align: center;
 5
 6
 7
     &__avatar {
        border: 6px solid #f0f8ff;
 8
 9
        border-radius: 100%;
       display: block;
margin: 0 auto;
10
11
        width: 70%;
12
13
14 }
```

db-course-project-app/src/client/apps/main/pages/Profile/Profile.jsx

```
1 import * as React from "react";
2 import PropTypes from "prop-types";
3 import { connect } from "react-redux";
4 import {NOT_FOUND} from "http-status-codes";
6 import { Switch, Route } from 'react-router-dom';
7 import { LinkContainer } from "react-router-bootstrap";
8 import { FontAwesomeIcon } from "@fortawesome/react-fontawesome";
9 import { faList, faUserCog, faPoll } from "@fortawesome/free-solid-svg-icons";
10 import Container from "react-bootstrap/Container";
11 import Col from "react-bootstrap/Col";
12 import Row from "react-bootstrap/Row";
13 import Nav from "react-bootstrap/Nav";
14 import ProfileSettings from "../ProfileSettings";
15 import ProfileAttempts from "../ProfileAttempts";
16 import HttpErrorInfo from "../../../components/HttpErrorInfo";
17 import ProfileTests from "../ProfileTests";
18
19 import "./style.scss";
20
21 const Profile = ({ user }) => {
22
          <Container className="p-3">
23
              <Row>
24
25
                   <Col lg={3}>
                      <img className="profile__avatar"</pre>
26
27
                           src="/static/default_avatar.png" alt="avatar"/>
28
                      { user.login }
                   </Col>
29
                   <Col lg={9}>
31
                      <Nav variant="tabs" defaultActiveKey="tests">
                          <Nav.Item>
32
33
                              <LinkContainer to="/profile/tests">
```

```
<Nav.Link eventKey="tests">
34
                                      <FontAwesomeIcon icon={faList} /> Tests
35
                                  </Nav.Link>
36
37
                              </LinkContainer>
                          </Nav.Item>
38
39
                          <Nav.Item>
                              <LinkContainer to="/profile/attempts">
40
                                  <Nav.Link eventKey="attempts">
41
                                      <FontAwesomeIcon icon={faPoll} /> Attempts
42
                                  </Nav.Link>
43
                              </LinkContainer>
44
45
                          </Nav.Item>
46
                          <Nav.Item>
                              <LinkContainer to="/profile/settings">
47
                                  <Nav.Link eventKey="settings">
48
                                      <FontAwesomeIcon icon={faUserCog} /> Settings
49
50
                                  </Nav.Link>
                              </LinkContainer>
51
                          </Nav.Item>
52
53
                      </Nav>
54
                      <Switch>
55
                          <Route exact path="/profile" render={() => <ProfileTests />} />
56
                          <Route path="/profile/tests" render={() => <ProfileTests />} />
57
                          <Route path="/profile/attempts" component={ProfileAttempts} />
58
59
                          <Route path="/profile/settings" component={ProfileSettings} />
                          <Route component={() => <HttpErrorInfo status={NOT_FOUND} />} />
60
61
                      </Switch>
                  </Col>
62
              </Row>
63
          </Container>
64
      );
65
66 }
68 Profile.propTypes = {
69
      user: PropTypes.shape({
70
          login: PropTypes.string
71
72 };
73
74 function mapStateToProps(state) {
      const { user } = state.auth;
75
76
77
      return { user };
78 }
79
80 const connectedProfile = connect(mapStateToProps)(Profile);
81
82 export { connectedProfile as Profile };
   db-course-project-app/src/client/apps/main/pages/Profile/index.js
1 import { Profile } from "./Profile";
  export default Profile;
   ...ourse-project-app/src/client/apps/main/pages/ProfileAttempts/style.scss
   ...ject-app/src/client/apps/main/pages/ProfileAttempts/ProfileAttempts.jsx
```

```
1 import * as React from "react";
2 import { Link } from "react-router-dom";
3 import Container from "react-bootstrap/Container";
4 import Table from "react-bootstrap/Table";
5 import * as attemptsService from "../../../services/attempt";
6 import {NO_CONTENT, OK} from "http-status-codes";
```

```
8 import "./style.scss";
9 import HttpErrorInfo from "../../../components/HttpErrorInfo";
10
11
  class ProfileAttempts extends React.Component {
      constructor(props) {
12
          super(props);
13
14
          this.state = {
15
              attempts: [],
16
17
              requestIsFailed: false,
              failedResponse: {
18
19
                  status: OK,
20
                  message: '
              }
21
22
          };
23
24
25
      async componentDidMount() {
          try {
26
27
              const attempts = await attemptsService.getOwnAttempts();
28
              this.setState({ attempts });
29
30
          } catch (err) {
              const { status, message } = err;
31
32
33
              this.setState({
                  requestIsFailed: true,
34
35
                  failedResponse: {
36
                      status,
37
                      message
38
              });
39
          }
40
41
      }
42
43
      render() {
          const { attempts, failedResponse, requestIsFailed } = this.state;
44
45
46
              <Container style={{ padding: '15px 0' }}>
47
48
                  {
49
                      requestIsFailed ? (
                          <HttpErrorInfo status={failedResponse.status}</pre>
50
51
                                         reason={failedResponse.message} />
52
                          attempts.length ? (
53
54
                              <Table responsive="lg">
                                  <thead>
55
                                  56
57
                                      Test
                                      Result
58
                                      <th>Date
59
                                  60
                                  </thead>
61
62
                                  {
63
                                      attempts.map((attempt, i) => {
64
65
                                          const { title, testId, result, date } = attempt;
                                          const link = `/test/pass?id=${testId}`;
66
67
                                          return (
68
                                              69
70
                                                  <Link to={link}>{title}</Link>
71
                                                  72
73
                                                  \t {result * 100}%
74
                                                      <time dateTime={date}>{date}</time>
75
                                                  76
                                              77
                                          );
78
                                      })
79
                                  }
80
                                  81
                              </Table>
82
                          ): (
83
```

```
84
                               <HttpErrorInfo status={NO_CONTENT}</pre>
85
                                             reason={"You don't have any attempts."} />
                          )
86
                      )
87
                  }
88
              </Container>
89
          );
90
91
92 }
94 export default ProfileAttempts;
   ...-course-project-app/src/client/apps/main/pages/ProfileAttempts/index.js
1 import ProfileAttempts from "./ProfileAttempts";
2
3
  export default ProfileAttempts;
   db-course-project-app/src/client/apps/main/pages/Home/style.scss
   db-course-project-app/src/client/apps/main/pages/Home/index.js
1 import Home from "./Home";
2
3 export default Home;
   db-course-project-app/src/client/apps/main/pages/Home/Home.jsx
1 import * as React from "react";
2
3 import Jumbotron from "react-bootstrap/Jumbotron";
4 import Container from "react-bootstrap/Container";
5 import Row from "react-bootstrap/Row":
6 import Col from "react-bootstrap/Col";
8 import "./style.scss";
10 const Home = () \Rightarrow {
11
      return (
12
           <Container className="p-3">
              <Jumbotron>
13
                   <h1>Hello!</h1>
14
15
16
                      This is a simple hero unit, a simple jumbotron-style component for calling
17
                      extra attention to featured content or information.
                   18
19
              </Jumbotron>
20
               <Row>
                   <Col lg={4}>
21
22
                      <h2>Create</h2>
23
                       Lorem ipsum dolor sit amet, consectetur adipisicing elit. Ab blanditiis delectus
                      \,\hookrightarrow\, dolorem eius expedita nemo neque pariatur perferendis quasi! Accusantium ad atque
                          corporis deleniti eius, eligendi qui rem sunt vitae!
                   </Col>
24
                   <Col lg={4}>
25
26
                      \h2>Share</h2>
                       Lorem ipsum dolor sit amet, consectetur adipisicing elit. Ab blanditiis delectus
27
                      \hookrightarrow dolorem eius expedita nemo neque pariatur perferendis quasi! Accusantium ad atque
                      \hookrightarrow\, corporis deleniti eius, eligendi qui rem sunt vitae!
                   </Col>
28
                   <Col lg={4}>
                      <h2>Statistic</h2>
30
31
                      Lorem ipsum dolor sit amet, consectetur adipisicing elit. Ab blanditiis delectus
                       \hookrightarrow dolorem eius expedita nemo neque pariatur perferendis quasi! Accusantium ad atque
                      \hookrightarrow\, corporis deleniti eius, eligendi qui rem sunt vitae!
```

...-project-app/src/client/apps/main/pages/TestStatistic/TestStatistic.jsx

```
1 import * as React from "react";
2 import Container from "react-bootstrap/Container";
3 import TableStatistic from "../../components/TableStatistic";
4 import { withRouter } from "react-router-dom";
5 import * as attemptService from "../../../services/attempt";
6 import ReactRouterPropTypes from "react-router-prop-types";
  class TestStatistic extends React.Component {
9
       constructor(props) {
10
           super(props);
11
12
           // get attempt id from url params
13
           const { location } = props;
           let query = new URLSearchParams(location.search);
14
15
16
           const testId = parseInt(query.get("id"));
17
18
           this.state = {
19
               data: [],
               testId
20
21
           };
22
23
       async componentDidMount() {
24
           const { testId } = this.state;
25
26
27
               const data = await attemptService.getOwnTestAttempts(testId);
28
29
               this.setState({ data });
30
31
           } catch (err) {
32
               console.error(err);
33
       }
34
35
       render() {
36
37
           const { data } = this.state;
38
39
           return (
               <Container className="p-3">
40
41
                  <TableStatistic rows={data} />
42
               </Container>
43
       }
44
45 }
46
47 TestStatistic.propTypes = {
48
       {\tt location: ReactRouterPropTypes.location}
49 };
50
51 export default withRouter(TestStatistic);
```

db-course-project-app/src/client/apps/main/pages/TestStatistic/index.js

```
import TestStatistic from "./TestStatistic";

export default TestStatistic;
```

db-course-project-app/src/client/apps/main/components/Header/style.scss

```
1 //.header {
2 // &__user-dropdown-menu {
3 // float: right;
4 // }
5 //}
```

db-course-project-app/src/client/apps/main/components/Header/Header.jsx

```
1 import * as React from "react";
2 import PropTypes from "prop-types";
3 import { withRouter } from "react-router-dom";
4 import ReactRouterPropTypes from "react-router-prop-types";
5 import { connect } from "react-redux";
6 import * as authActions from "../../../actions/auth";
8 import {
       faClipboardList,
9
10
       faUser,
       faSignOutAlt,
11
12
       faSignInAlt,
13
       faIdCard,
14
       faUserPlus,
15
       faPlus
16 } from "@fortawesome/free-solid-svg-icons";
17 import { FontAwesomeIcon } from "@fortawesome/react-fontawesome";
18 import Navbar from "react-bootstrap/Navbar";
19 import Nav from "react-bootstrap/Nav";
20 import NavDropdown from "react-bootstrap/NavDropdown";
21 import Modal from "react-bootstrap/Modal";
22 import Button from "react-bootstrap/Button";
23 import { LinkContainer } from "react-router-bootstrap";
25 import "./style.scss";
26
27 const Header = ({ isLoggedIn, user, dispatch, history }) => {
       const [modalShow, setModalShow] = React.useState(false);
28
29
       const showModal = () => setModalShow(true);
30
31
32
       const hideModal = () => setModalShow(false);
33
34
       const onLogOut = () => {
35
           dispatch(authActions.logOut());
36
37
           setModalShow(false);
38
           history.push("/");
39
       };
40
41
42
       return (
           <Navbar bg="dark" variant="dark">
43
               <LinkContainer to="/">
44
45
                   <Navbar.Brand>
                       <FontAwesomeIcon icon={faClipboardList} /> PassQuiz
46
                   </Navbar.Brand>
47
               </LinkContainer>
48
               <Nav className="mr-auto">
49
                   { !isLoggedIn ? (
50
51
                            <LinkContainer to="/signup">
52
                                <Nav.Link> <FontAwesomeIcon icon={faUserPlus} /> Sign Up</Nav.Link>
53
54
                            </LinkContainer>
                            <LinkContainer to="/login">
55
56
                                <Nav.Link> <FontAwesomeIcon icon={faSignInAlt} /> Login/Nav.Link>
                            </LinkContainer>
57
                       </>
58
                   ) : (
59
                       <NavDropdown title={
60
61
                            <span>
62
                                <FontAwesomeIcon icon={faUser} /> {user.login}
                            </span>
63
64
                       } id="user-nav-dropdown">
                            <LinkContainer to="/profile">
65
```

```
66
                                 <NavDropdown.Item>
                                      <FontAwesomeIcon icon={faIdCard} /> My profile
 67
                                 </NavDropdown.Item>
68
 69
                             </LinkContainer>
 70
                             <NavDropdown.Divider />
                             <LinkContainer to="#">
71
                                 <NavDropdown.Item onClick={showModal}>
 72
                                     <FontAwesomeIcon icon={faSignOutAlt} /> Logout
 73
 74
                                 </NavDropdown.Item>
                             </LinkContainer>
 75
                         </NavDropdown>
76
                    ) }
 77
                </Nav>
 78
 79
                     isLoggedIn && (
 80
81
                         <Nav>
                             <LinkContainer to="/test/edit">
 82
                                  <Button variant="primary">
 83
                                     Create test <FontAwesomeIcon icon={faPlus} />
 84
 85
                                 </Button>
 86
                             </LinkContainer>
                         </Nav>
87
                    )
 88
                }
89
90
 91
                <Modal
                    size="md"
92
93
                     aria-labelledby="contained-modal-title-vcenter"
 94
                    onHide={hideModal}
95
                    show={modalShow}
97
98
                     <Modal.Header closeButton>
 99
                         <Modal.Title id="contained-modal-title-vcenter">Log out</Modal.Title>
                     </Modal.Header>
100
101
                     <Modal.Body>
102
                         Are you sure you want to log-off?
                     </Modal.Body>
103
104
                         <Button onClick={onLogOut}>Yes</Button>
105
106
                     </Modal.Footer>
107
                </Modal>
            </Navbar>
108
109
        );
110 }
111
    Header.propTypes = {
        history: ReactRouterPropTypes.history,
113
        dispatch: PropTypes.func,
114
        isLoggedIn: PropTypes.bool,
115
116
        user: PropTypes.shape({
117
            login: PropTypes.string
118
119 }:
120
121 function mapStateToProps(state) {
122
        const { isLoggedIn, user } = state.auth;
123
        return { isLoggedIn, user };
124
125 }
126
127 const headerWithRouter = withRouter(Header);
128 const connectedHeaderWithRouter = connect(mapStateToProps)(headerWithRouter);
129
130 export { connectedHeaderWithRouter as Header };
```

db-course-project-app/src/client/apps/main/components/Header/index.js

```
import { Header } from "./Header";

export default Header;
```

...e-project-app/src/client/apps/main/components/AnswerEditList/style.scss

```
1 .answer-edit-list {
2   border: 0;
3 }
```

...rse-project-app/src/client/apps/main/components/AnswerEditList/index.js

```
import { AnswerEditList} from "./AnswerEditList";

export { AnswerEditList };
```

...t-app/src/client/apps/main/components/AnswerEditList/AnswerEditList.jsx

```
1 import * as React from "react";
2 import { connect } from "react-redux";
3 import PropTypes from "prop-types";
 4 import Form from "react-bootstrap/Form";
5 import Button from "react-bootstrap/Button";
6 import AnswerEditItem from "../AnswerEditItem";
7 import {ANSWER_TYPE} from "../../../models/Test/config";
8 import * as testEditorActions from "../../../actions/testEditor";
10
  class AnswerEditList extends React.Component {
11
       constructor(props) {
12
           super(props);
13
14
15
       render() {
           const {
16
17
               name
18
               type,
19
               answers,
               {\tt onAppendAnswer},
20
               deleteAnswer,
21
               updateAnswerText
22
               updateAnswers
           } = this.props;
24
25
           return (
26
27
28
                    Choose right answer:
                    <Form.Group controlId="">
29
30
                        {
31
                            answers.map((el, i) => {
                                const { content, isRight } = el;
32
33
34
                                return (
                                     <AnswerEditItem key={i}
35
36
                                                     name={name}
37
                                                      type={type}
                                                     isRight={isRight}
38
                                                      content={content}
                                                      onChangeAnswer={(isRight, typeAnswer) =>
40
                                                      \ \hookrightarrow \ \ updateAnswers(name, i, isRight, typeAnswer)\}
                                                      onDeleteAnswer={() => deleteAnswer(name, i)}
41
42
                                                      onChangeAnswerText={value => updateAnswerText(name, i,
                                                         value)} />
                                );
43
                            })
44
45
                        }
                    </Form.Group>
46
47
                    <Button variant="primary" onClick={onAppendAnswer}>
48
                    </Button>
49
               </>
50
           );
51
52
53 }
54
55 AnswerEditList.propTypes = {
```

```
56
       name: PropTypes.oneOfType([ PropTypes.string, PropTypes.number ]).isRequired,
       type: PropTypes.oneOf([ ANSWER_TYPE.ONE, ANSWER_TYPE.MULTIPLE ]).isRequired,
57
       answers: PropTypes.arrayOf(
58
59
           PropTypes.exact({
               content: PropTypes.string,
60
               isRight: PropTypes.bool
61
           })
62
       ).isRequired,
63
       onAppendAnswer: PropTypes.func.isRequired,
64
       deleteAnswer: PropTypes.func.isRequired,
65
       updateAnswerText: PropTypes.func.isRequired,
66
67
       updateAnswers: PropTypes.func
68 };
69
70 function mapStateToProps() {
       return {};
71
72 }
74 function mapDispatchToProps(dispatch) {
75
       return {
76
           deleteAnswer: (questionId, answerId) => dispatch(testEditorActions.deleteAnswer(questionId,
           \hookrightarrow answerId)),
           updateAnswerText: (questionId, answerId, value) =>

→ dispatch(testEditorActions.updateAnswerText(questionId, answerId, value)),

78
           updateAnswers: (questionId, answerId, isRight, typeAnswer) =>
           → dispatch(testEditorActions.updateAnswers(questionId, answerId, isRight, typeAnswer))
79
80 }
81
82 const connectedAnswerEditList = connect(mapStateToProps, mapDispatchToProps)(AnswerEditList);
84 export { connectedAnswerEditList as AnswerEditList };
```

 \dots p/src/client/apps/main/components/QuestionEditItem/QuestionEditItem.jsx

```
1 import * as React from "react";
2 import PropTypes from "prop-types";
3 import Row from "react-bootstrap/Row";
 4 import Col from "react-bootstrap/Col";
5 import Form from "react-bootstrap/Form";
6 import ToggleButtonGroup from "react-bootstrap/ToggleButtonGroup";
 7 import ToggleButton from "react-bootstrap/ToggleButton";
8 import { ANSWER_TYPE } from "../../../models/Test/config";
9 import { AnswerEditList } from "../AnswerEditList";
10 import Button from "react-bootstrap/Button";
11
12 class QuestionEditItem extends React.Component {
13
       constructor(props) {
14
           super(props);
15
16
           this.handleToggleChange = this.handleToggleChange.bind(this);
17
18
       handleToggleChange({ target: { value } }) {
19
20
           const { onChangeAnswerType } = this.props;
21
           onChangeAnswerType(value);
22
23
24
25
       render() {
26
           const {
27
               name
28
               typeAnswer,
29
               answers,
               onDelete,
30
31
               onUpdateTitle,
               onAnswerListUpdate,
32
               title
33
           } = this.props;
34
35
36
           return (
37
                   <Row>
38
39
                       <Col lg={4}>
```

```
40
                              <Form.Label>Question:</Form.Label>
                         </Col>
 41
                         <Col lg={8}>
42
                              <Form.Group controlId="">
 43
                                  <Form.Control className="test-editor__textarea"</pre>
 44
                                                 as="textarea"
 45
                                                 rows={3}
 46
                                                 value={title}
47
 48
                                                 onChange={event => {
 49
                                                     const titleVal = event.target.value;
50
 51
                                                     onUpdateTitle(titleVal);
 52
                              </Form.Group>
53
                         </Col>
 54
                     </Row>
55
 56
                     <Row>
                         <Col lg={4}>
 57
                              <Form.Label>Question type:</Form.Label>
58
 59
                         </Col>
 60
                         <Col lg={8}>
                              <Form.Group>
61
 62
                                  <ToggleButtonGroup type="radio"
                                                      name={`${name}_toggle_answer_type`}
63
                                                      defaultValue={ANSWER_TYPE.ONE}>
 64
 65
                                      <ToggleButton value={ANSWER_TYPE.ONE}
                                                     onChange={this.handleToggleChange}>One answer</ToggleButton>
66
 67
                                      <ToggleButton value={ANSWER_TYPE.MULTIPLE}
                                                     onChange={this.handleToggleChange}>Multiple
 68
                                                         answers</ToggleButton>
                                  </ToggleButtonGroup>
 69
                              </Form.Group>
 70
                         </Col>
 71
                     </Row>
 72
                     <Row>
 73
 74
                         <Col lg={4}>
                              <Form.Label>Answers:</Form.Label>
 75
                         </Col>
 76
 77
                         <Col lg={8}>
                              <AnswerEditList name={name}
 78
 79
                                               type={typeAnswer}
 80
                                               answers={answers}
                                               onAppendAnswer={() => onAnswerListUpdate(name)} />
81
 82
                         </Col>
 83
                     </Row>
                     <Row>
84
 85
                         <Col lg={12}>
                              <Button className="float-right"</pre>
 86
                                      variant="danger"
87
                                      onClick={onDelete}>
 88
                                  Delete question
 89
90
                              </Button>
                         </Col>
 91
                     </Row>
92
93
                     <hr/>
94
                </>
95
96
            );
        }
97
98 }
 99
   QuestionEditItem.propTypes = {
100
        name: PropTypes.oneOfType([ PropTypes.string, PropTypes.number ]).isRequired,
101
        typeAnswer: PropTypes.oneOf([ANSWER_TYPE.ONE, ANSWER_TYPE.MULTIPLE]).isRequired,
102
        title: PropTypes.string,
103
104
        answers: PropTypes.arrayOf(
            PropTypes.exact({
105
106
                 content: PropTypes.string,
                 isRight: PropTypes.bool
107
            })
108
109
        ).isRequired,
        onDelete: PropTypes.func,
110
        onUpdateTitle: PropTypes.func,
111
112
        \verb"onChangeAnswerType: PropTypes.func",
        onAnswerListUpdate: PropTypes.func
113
114 };
```

```
115
116 export default QuestionEditItem;
```

...e-project-app/src/client/apps/main/components/QuestionEditItem/index.js

```
import QuestionEditItem from "./QuestionEditItem";
export default QuestionEditItem;
```

...e-project-app/src/client/apps/main/components/AnswerEditItem/style.scss

```
1 .answer-edit-item {
2  margin: 10px 0;
3 }
```

...t-app/src/client/apps/main/components/AnswerEditItem/AnswerEditItem.jsx

```
1 import * as React from "react";
2 import PropTypes from "prop-types";
3 import InputGroup from "react-bootstrap/InputGroup";
4 import FormControl from "react-bootstrap/FormControl";
5 import Button from "react-bootstrap/Button";
6 import {ANSWER_TYPE} from "../../../models/Test/config";
7 import { FontAwesomeIcon } from '@fortawesome/react-fontawesome';
8 import { faTrash } from '@fortawesome/free-solid-svg-icons';
10 import "./style.scss";
11
12 class AnswerEditItem extends React.Component {
       constructor(props) {
13
14
           super(props);
15
           const { content } = props;
16
17
            this.state = {
18
19
                answerValue: content
20
           }
21
22
            this.handleChangeAnswer = this.handleChangeAnswer.bind(this);
23
24
25
       handleChangeAnswer(event) {
            const { onChangeAnswer } = this.props;
26
           const { checked, type } = event.target;
27
28
            onChangeAnswer(checked, type);
29
30
       }
31
       render() {
32
33
           const {
34
               name,
35
                type,
36
                content,
                isRight.
37
38
                onDeleteAnswer,
                \verb"onChangeAnswerText"
39
           } = this.props;
40
41
           return (
42
                <InputGroup className="answer-edit-item">
43
44
                    <InputGroup.Prepend>
                        {
45
                             (() => {
46
47
                                 switch (type) {
                                     case ANSWER_TYPE.ONE:
48
49
                                          return (
50
                                              <InputGroup.Radio name={name}</pre>
                                                                  checked={isRight}
51
                                                                  onChange={this.handleChangeAnswer}
```

```
53
                                                            aria-label="Radio button for following text
                                      ):
54
55
                                  case ANSWER_TYPE.MULTIPLE:
                                      return (
56
                                          <InputGroup.Checkbox name={name}</pre>
57
58
                                                               checked={isRight}
                                                               onChange={this.handleChangeAnswer}
59
                                                               aria-label="Radio button for following text
60
                                      ):
61
62
                              }
63
                          })()
                      }
64
                   </InputGroup.Prepend>
65
                   <FormControl aria-label="Text input with radio button"</pre>
66
67
                               value={content}
                               onChange={(event => {
                                   const { value } = event.target;
69
70
                                   onChangeAnswerText(value);
71
                               })} />
72
                   <InputGroup.Append>
73
                      <Button variant="danger"</pre>
74
                              onClick={onDeleteAnswer}>
75
76
                           <FontAwesomeIcon icon={faTrash} />
                      </Button>
77
78
                   </InputGroup.Append>
79
               </InputGroup>
          );
80
81
82 }
83
84 AnswerEditItem.propTypes = {
       name: PropTypes.oneOfType([ PropTypes.string, PropTypes.number ]).isRequired,
85
86
       type: PropTypes.oneOf([ANSWER_TYPE.ONE, ANSWER_TYPE.MULTIPLE]).isRequired,
87
       content: PropTypes.string.isRequired,
       {\tt isRight: PropTypes.bool.isRequired,}\\
88
89
       onDeleteAnswer: PropTypes.func.isRequired,
       onChangeAnswerText: PropTypes.func.isRequired,
90
91
       onChangeAnswer: PropTypes.func.isRequired
92 };
93
  export default AnswerEditItem;
   ...rse-project-app/src/client/apps/main/components/AnswerEditItem/index.js
1 import AnswerEditItem from "./AnswerEditItem";
  export default AnswerEditItem;
   ...rse-project-app/src/client/apps/main/components/TableStatistic/index.js
1 import TableStatistic from "./TableStatistic";
  export default TableStatistic;
   ...t-app/src/client/apps/main/components/TableStatistic/TableStatistic.jsx
1 import * as React from "react";
2 import PropTypes from "prop-types";
3 import Container from "react-bootstrap/Container";
  import { MDBDataTable } from 'mdbreact';
4
```

7

8

9

10

const TableStatistic = ({rows}) => {

const data = {

columns: [

{

```
11
                  label: 'Attempt ID',
                  field: 'attemptId',
12
13
              },
14
                  label: 'User',
15
                  field: 'login',
16
17
18
                  label: 'Result',
19
20
                  field: 'result',
21
22
23
                  label: 'Date',
                  field: 'date',
24
          ],
26
27
          rows: rows
29
30
      return (
31
          <Container className="p-3">
              \verb|<MDBDataTable||
32
33
                  striped
                  bordered
34
35
                  small
36
                  sortable
                  data={data}
37
38
              />
          </Container>
39
      );
40
41 };
42
43 \ {\tt TableStatistic.propTypes} \ = \ \{
      rows: PropTypes.arrayOf(
          PropTypes.exact({
45
46
              attemptId: PropTypes.number,
              login: PropTypes.string,
47
              result: PropTypes.number,
48
49
              date: PropTypes.string
          })
50
51
      ).isRequired
52 };
53
  export default TableStatistic;
   \dots project-app/src/client/apps/main/components/Question EditList/style.scss
   ...e-project-app/src/client/apps/main/components/QuestionEditList/index.js
1 import QuestionEditList from "./QuestionEditList";
3 export default QuestionEditList;
   \dots p/src/client/apps/main/components/QuestionEditList/QuestionEditList.jsx
1 import * as React from "react";
```

```
import {ANSWER_TYPE} from "../../../models/Test/config";
import PropTypes from "prop-types";

import QuestionEditItem from "../QuestionEditItem";

class QuestionEditList extends React.Component {
    constructor(props) {
        super(props);
    }

render() {
```

```
13
            const {
                questions,
14
                deleteQuestion,
15
16
                updateQuestionTitle,
                changeQuestionType,
17
                {\tt appendAnswer}
18
           } = this.props;
19
20
21
           return (
22
23
24
                         questions.map((el, i) => {
25
                             const {
26
                                 typeAnswer,
                                  answers,
                                 title
28
                             } = el;
29
                             return (
31
32
                                  <QuestionEditItem name={i}
33
                                                     key={i}
                                                     typeAnswer={typeAnswer}
34
35
                                                     answers={answers}
                                                     title={title}
36
                                                     onDelete={() => deleteQuestion(i)}
37
38
                                                     onUpdateTitle={titleVal => updateQuestionTitle(i, titleVal)}
                                                     onChangeAnswerType={typeAnswer => changeQuestionType(i,
39
                                                     \hookrightarrow \quad \texttt{typeAnswer)} \}
                                                     onAnswerListUpdate={id => appendAnswer(id)} />
40
                             );
41
                        })
              }
</>
43
44
45
           );
       }
46
47 }
48
   QuestionEditList.propTypes = {
49
       questions: PropTypes.arrayOf(
           PropTypes.exact({
51
52
                \verb|title: PropTypes.string|,\\
53
                typeAnswer: PropTypes.oneOf([ ANSWER_TYPE.ONE, ANSWER_TYPE.MULTIPLE ]),
                answers: PropTypes.arrayOf(
54
55
                    PropTypes.exact({
56
                         content: PropTypes.string,
                         isRight: PropTypes.bool
57
58
                    })
59
           }).isRequired
60
61
       deleteQuestion: PropTypes.func,
62
63
       updateQuestionTitle: PropTypes.func,
       changeQuestionType: PropTypes.func,
64
       appendAnswer: PropTypes.func
65
66 };
67
  export default QuestionEditList;
```

db-course-project-app/src/client/apps/contest/App.jsx

```
import * as React from 'react';
import { Switch, Route } from 'react-router-dom';
import PrivateRoute from "../../hoc/PrivateRoute";
import NotIsLoggedInRoute from "../../hoc/NotIsLoggedInRoute";

import Container from "react-bootstrap/Container";

import Home from './pages/Home';
import Login from "../../pages/Login";
import SignUp from "../../pages/SignUp";
import Test from "../../containers/Test";
import TestResult from "../../pages/TestResult";

import Footer from "../../components/Footer";
```

```
15 import Header from "./components/Header";
16 import ProfileTests from "./pages/ProfileTests";
17 import HttpErrorInfo from "../../components/HttpErrorInfo";
18 import {NOT_FOUND} from "http-status-codes";
19
20\, class App extends React.Component {
       render() {
21
           return (
22
23
               <div>
                    <Header />
24
25
                    <Switch>
26
27
                        <Route exact path='/' component={Home} />
                        <PrivateRoute path='/contest/tests' component={ProfileTests} />
28
                        <PrivateRoute exact path='/test/pass' component={Test} />
                        <NotIsLoggedInRoute path='/login' component={Login}/>
30
                        <NotIsLoggedInRoute path='/signup' component={SignUp} />
31
                        <PrivateRoute exact path='/test/result' component={TestResult} />
                        <Route component={() => <HttpErrorInfo status={NOT_FOUND} />} />
33
34
                    </Switch>
35
                    <Container className="p-3">
36
                        <Footer/>
37
                    </Container>
38
               </div>
30
40
           );
41
42 }
43
44 export default App;
```

...ourse-project-app/src/client/apps/contest/pages/ProfileTests/style.scss

...project-app/src/client/apps/contest/pages/ProfileTests/ProfileTests.jsx

```
1 import * as React from "react";
2 import Container from "react-bootstrap/Container";
3 import ListTestCards from "../../../components/ListTestCards";
 4 import * as editTest from "../../../services/editTest";
5 import HttpErrorInfo from "../../../components/HttpErrorInfo";
6 import {NO_CONTENT} from "http-status-codes";
7 import Form from "react-bootstrap/Form";
8 import InputGroup from "react-bootstrap/InputGroup";
9 import FormControl from "react-bootstrap/FormControl";
10 import Button from "react-bootstrap/Button";
11 import Row from "react-bootstrap/Row";
12 import Col from "react-bootstrap/Col";
13 import TagList from "../../../components/TagList";
14
15 import "./style.scss";
16
17
   class ProfileTests extends React.Component {
18
       constructor(props) {
           super(props);
19
20
21
           this.state = {
               profileTests: [],
22
23
               searchTitle: '',
               searchTagValue: '',
24
25
               searchTags: []
           };
27
           this.handleDeleteTestCard = this.handleDeleteTestCard.bind(this);
28
           this.handleSearchTitleChange = this.handleSearchTitleChange.bind(this);
29
           this.handleSearchTagValueChange = this.handleSearchTagValueChange.bind(this);
30
31
           this.handleAddingTag = this.handleAddingTag.bind(this);
           this.handleSearchTagDeleting = this.handleSearchTagDeleting.bind(this);
32
33
           this.searchFilter = this.searchFilter.bind(this);
```

```
35
        async handleDeleteTestCard(testId) {
36
            await editTest.deleteTest(testId);
37
38
            // delete test card from list
39
            this.setState(prev => {
40
                const { profileTests } = prev;
41
42
                const delI = profileTests.map(test => test.testId)
43
44
                                          .indexOf(testId);
45
46
                return {
47
                    profileTests: [
                         ...profileTests.slice(0, delI),
48
                         ...profileTests.slice(delI + 1),
49
50
51
                };
            });
52
       }
53
54
        handleSearchTagDeleting(tagId) {
55
            this.setState(prev => {
56
57
                const { searchTags } = prev;
58
59
                return {
60
                    searchTags: [
                         ...searchTags.slice(0, tagId),
61
62
                         ...searchTags.slice(tagId + 1),
63
64
                };
65
            });
66
67
        handleSearchTitleChange({ target }) {
68
            const { value } = target;
69
70
            this.setState({ searchTitle: value });
71
       }
72
73
        handleSearchTagValueChange({ target }) {
74
75
            const { value } = target;
76
            this.setState({ searchTagValue: value })
77
78
       }
79
        handleAddingTag() {
80
81
            const { searchTagValue, searchTags } = this.state;
            const tagIsNotIncluded = !searchTags.includes(searchTagValue);
82
83
            if (searchTagValue && tagIsNotIncluded) {
84
                this.setState(prev => {
85
86
                    return {
                        searchTags: [...prev.searchTags, searchTagValue]
87
88
                    };
89
                });
           }
90
       }
91
92
        async componentDidMount() {
93
94
            const responseJson = await editTest.getOwnTests();
95
            this.setState({ profileTests: responseJson });
96
97
       }
98
        searchFilter() {
99
100
            const { profileTests, searchTags, searchTitle } = this.state;
101
102
            return profileTests.filter(({ tags, title }) => {
                const containAllTags = tags.some(tag => searchTags.includes(tag));
103
                const lowerTitle = title.toLowerCase():
104
105
                const lowerSearchTitle = searchTitle.toLowerCase();
                const likeTitle = lowerTitle.indexOf(lowerSearchTitle) !== -1;
106
107
108
                return (searchTags.length > 0 ? containAllTags : true) && (searchTitle ? likeTitle : true);
109
            }):
       }
110
```

```
111
        render() {
112
            const { searchTags } = this.state;
113
114
            const profileTests = this.searchFilter();
115
116
            return (
                <Container className="p-3">
117
                    <Row>
118
                        <Col lg={12} style={{ padding: '0' }}>
119
120
                                <Form.Group controlId="">
121
                                     <FormControl
122
123
                                        aria-label="test title"
                                        aria-describedby="basic-addon2"
124
125
                                        placeholder="Enter test title"
126
127
                                        onChange={this.handleSearchTitleChange}
                                     />
                                </Form.Group>
129
                                <Form.Group controlId="">
130
                                    <InputGroup className="mb-3">
131
132
                                         <FormControl
                                             aria-label="Recipient's username"
133
                                             aria-describedby="basic-addon2"
134
135
                                             required
136
                                             placeholder="Enter tag name"
                                             onChange={this.handleSearchTagValueChange}
137
138
139
                                         <InputGroup.Append>
                                             <Button variant="primary"</pre>
140
                                                     onClick={this.handleAddingTag}>
141
                                                 Add
142
                                             </Button>
143
                                         </InputGroup.Append>
                                    </InputGroup>
145
146
                                </Form.Group>
                                 <TagList tags={searchTags}
147
                                          canDelete={true}
148
149
                                          deleteTag={this.handleSearchTagDeleting} />
                            </Form>
150
                        </Col>
151
152
                    </Row>
                    {
153
154
                        profileTests.length ? (
155
                            <ListTestCards tests={profileTests}</pre>
                                           onDeleteTestCard={this.handleDeleteTestCard}/>
156
157
                            <HttpErrorInfo status={NO_CONTENT}</pre>
158
                                            reason="You don't have tests." />
159
                    }
161
162
                </Container>
163
        }
164
165 }
166
   export default ProfileTests;
167
    ...-course-project-app/src/client/apps/contest/pages/ProfileTests/index.js
 1 import ProfileTests from "./ProfileTests";
   export default ProfileTests;
    db-course-project-app/src/client/apps/contest/pages/Home/style.scss
```

db-course-project-app/src/client/apps/contest/pages/Home/index.js

```
import Home from "./Home";

export default Home;
```

db-course-project-app/src/client/apps/contest/pages/Home/Home.jsx

```
1 import * as React from "react";
3 import Jumbotron from "react-bootstrap/Jumbotron";
4 import Container from "react-bootstrap/Container";
5 import Row from "react-bootstrap/Row";
6 import Col from "react-bootstrap/Col";
8 import "./style.scss";
10 const Home = () \Rightarrow {
      return (
11
12
           <Container className="p-3">
               <Jumbotron>
13
                    <h1>Hello!</h1>
14
15
16
                        This is a simple hero unit, a simple jumbotron-style component for calling
17
                        extra attention to featured content or information.
18
                    </Jumbotron>
19
20
               <Row>
21
                    <Col lg={4}>
22
                        <h2>Create</h2>
23
                        Lorem ipsum dolor sit amet, consectetur adipisicing elit. Ab blanditiis delectus
                        \hookrightarrow dolorem eius expedita nemo neque pariatur perferendis quasi! Accusantium ad atque

→ corporis deleniti eius, eligendi qui rem sunt vitae!

24
                    </Col>
                    <Col lg={4}>
25
26
                        <h2>Share</h2>
27
                        Lorem ipsum dolor sit amet, consectetur adipisicing elit. Ab blanditiis delectus
                        \hookrightarrow dolorem eius expedita nemo neque pariatur perferendis quasi! Accusantium ad atque
                        \hookrightarrow\, corporis deleniti eius, eligendi qui rem sunt vitae!
                    </Col>
28
29
                    <Col lg={4}>
30
                        <h2>Statistic</h2>
                        Lorem ipsum dolor sit amet, consectetur adipisicing elit. Ab blanditiis delectus
31
                        \hookrightarrow dolorem eius expedita nemo neque pariatur perferendis quasi! Accusantium ad atque
                           corporis deleniti eius, eligendi qui rem sunt vitae!
                    </Col>
32
33
               </Row>
34
           </Container>
35
36 }
37
38 export default Home;
```

...course-project-app/src/client/apps/contest/components/Header/style.scss

```
1 //.header {
2 // 8__user-dropdown-menu {
3 // float: right;
4 // }
5 //}
```

...course-project-app/src/client/apps/contest/components/Header/Header.jsx

```
import * as React from "react";
import PropTypes from "prop-types";
import { withRouter } from "react-router-dom";
import ReactRouterPropTypes from "react-router-prop-types";
import { connect } from "react-redux";
import * as authActions from "../../../actions/auth";
```

```
8 import {
       faUser,
       faSignOutAlt,
10
11
       faSignInAlt,
12
       faUserPlus,
13 } from "@fortawesome/free-solid-svg-icons";
14 import { FontAwesomeIcon } from "@fortawesome/react-fontawesome";
15 import Navbar from "react-bootstrap/Navbar";
16 import Nav from "react-bootstrap/Nav";
17 import NavDropdown from "react-bootstrap/NavDropdown";
18 import Modal from "react-bootstrap/Modal";
19 import Button from "react-bootstrap/Button";
20 import { LinkContainer } from "react-router-bootstrap";
21
22 import "./style.scss";
23
24 const Header = ({ isLoggedIn, user, dispatch, history }) => {
       const [modalShow, setModalShow] = React.useState(false);
25
26
27
       const showModal = () => setModalShow(true);
28
       const hideModal = () => setModalShow(false);
29
30
       const onLogOut = () => {
31
           dispatch(authActions.logOut());
32
33
           setModalShow(false);
34
35
           history.push("/contest");
36
       };
37
38
       return (
39
           <Navbar bg="dark" variant="dark">
40
               <Nav className="mr-auto">
41
                   { !isLoggedIn ? (
42
43
                            <LinkContainer to="/signup">
44
                                <Nav.Link> <FontAwesomeIcon icon={faUserPlus} /> Sign Up</Nav.Link>
45
46
                            </LinkContainer>
                            <LinkContainer to="/login">
47
48
                                <Nav.Link> <FontAwesomeIcon icon={faSignInAlt} /> Login/Nav.Link>
49
                            </LinkContainer>
                        </>
50
                   ) : (
51
52
                        <NavDropdown title={
53
                            <span>
                                <FontAwesomeIcon icon={faUser} /> {user.login}
54
                            </span>
55
                        } id="user-nav-dropdown">
56
                            <LinkContainer to="#">
57
                                <NavDropdown.Item onClick={showModal}>
58
59
                                    <FontAwesomeIcon icon={faSignOutAlt} /> Logout
                                </NavDropdown.Item>
60
                            </LinkContainer>
61
62
                        </NavDropdown>
                   ) }
63
               </Nav>
64
65
                   isLoggedIn && (
66
67
                            <LinkContainer to="/contest/tests">
68
                                <Button variant="primary">Tests/Button>
69
70
                            </LinkContainer>
                        </Nav>
71
                   )
72
73
               }
74
75
               <Modal
                   size="md"
76
                   aria-labelledby="contained-modal-title-vcenter"
77
78
                    centered
                   onHide={hideModal}
79
                   show={modalShow}
80
81
                    <Modal.Header closeButton>
82
83
                        <Modal.Title id="contained-modal-title-vcenter">Log out</modal.Title>
```

```
84
                   </Modal.Header>
                   <Modal.Body>
 85
                       Are you sure you want to log-off?
86
 87
                   </Modal.Body>
 88
                   <Modal.Footer>
                       <Button onClick={onLogOut}>Yes</Button>
89
                   </Modal.Footer>
 90
               </Modal>
91
           </Navbar>
92
 93
94 }
95
96 Header.propTypes = {
       history: ReactRouterPropTypes.history,
97
       dispatch: PropTypes.func,
 98
       isLoggedIn: PropTypes.bool,
99
100
       user: PropTypes.shape({
           login: PropTypes.string
101
       })
102
103 };
104
105 function mapStateToProps(state) {
       const { isLoggedIn, user } = state.auth;
106
107
108
       return { isLoggedIn, user };
109 }
110
111 const headerWithRouter = withRouter(Header);
112 const connectedHeaderWithRouter = connect(mapStateToProps)(headerWithRouter);
113
   export { connectedHeaderWithRouter as Header };
    ...b-course-project-app/src/client/apps/contest/components/Header/index.js
 1 import { Header } from "./Header";
 2
   export default Header;
   db-course-project-app/src/client/components/TagList/style.scss
 1 .tag-list {
 2
     display: inline;
     margin: 10px 0;
 3
 4
     padding: 0;
```

db-course-project-app/src/client/components/TagList/index.js

```
1 import TagList from "./TagList";
 export default TagList;
3
```

db-course-project-app/src/client/components/TagList/TagList.jsx

```
1 import * as React from "react";
2 import PropTypes from "prop-types";
3 import Tag from "../Tag";
5 import "./style.scss";
6
7
  const TagList = ({ tags, deleteTag, canDelete = true }) => {
8
      return (
          9
10
                  tags.map((content, i) => {
11
12
                     return (
13
                         <Tag content={content}
```

```
14
                                 key={i}
                                 canDelete={canDelete}
15
                                 onDelete={() => deleteTag(i)} />
16
17
                       );
                   })
18
              }
19
20
           );
21
22 };
23
24 TagList.propTypes = {
25
       tags: PropTypes.arrayOf(PropTypes.string).isRequired,
26
       canDelete: PropTypes.bool,
27
       deleteTag: PropTypes.func,
28 };
29
30 export default TagList;
```

db-course-project-app/src/client/components/Tag/style.scss

```
1 $tag-color: #0366d6;
2 $tag-bg-color: #f1f8ff;
4 .tag {
    background-color: $tag-bg-color;
    border-radius: 10%;
    color: $tag-color;
    display: inline-block;
9
    list-style: none;
10
    margin: 5px;
11
    padding: 6px 8px;
12
    user-select: none;
13
     &__content {
14
      margin-right: 5px;
15
16
17
     &__delete-btn {
18
19
       background: none;
      border: 0;
20
21
       border-radius: 100%;
22
       color: $tag-color;
       font-size: 0.85rem;
23
       padding: 5px 7px;
24
25
    }
26
27
28
     &__delete-btn:hover {
       background-color: #def;
29
30
31
     &__delete-btn:focus {
32
33
       outline: none;
34
35 }
```

db-course-project-app/src/client/components/Tag/index.js

```
import Tag from "./Tag";

2
sexport default Tag;
```

db-course-project-app/src/client/components/Tag/Tag.jsx

```
import * as React from "react";
import PropTypes from "prop-types";
import { FontAwesomeIcon } from '@fortawesome/react-fontawesome';
import { faTimes } from '@fortawesome/free-solid-svg-icons';
```

```
6 import "./style.scss";
8 const Tag = ({ content, onDelete, canDelete }) => {
9
       return (
           className="tag">
10
               <span className="tag__content">{content}</span>
11
12
                   canDelete && (
13
                       <button className="tag__delete-btn"</pre>
14
                                onClick={event => {
15
                                    event.preventDefault();
16
17
                                    onDelete();
18
                            <FontAwesomeIcon icon={faTimes} />
19
                        </button>
20
                   )
21
               }
22
           23
       );
24
25 };
26
27 Tag.propTypes = {
       content: PropTypes.string.isRequired,
28
       canDelete: PropTypes.bool.isRequired,
29
30
       onDelete: PropTypes.func,
31 };
32
33 export default Tag;
```

db-course-project-app/src/client/components/ResultStatus/style.scss

```
1 .result-status {
2
    font-size: 1.2rem;
     &__correct {
4
5
       color: #77d418;
    }
6
7
8
     &__incorrect {
9
      color: #d92727;
    }
10
11 }
```

...-course-project-app/src/client/components/ResultStatus/ResultStatus.jsx

```
1 import * as React from "react";
2 import { faCheckCircle, faTimesCircle } from "@fortawesome/free-regular-svg-icons";
3 import { FontAwesomeIcon } from "@fortawesome/react-fontawesome";
4 import PropTypes from "prop-types";
6 import "./style.scss";
8 const ResultStatus = ({ isCorrect }) => {
9
      return (
           <span className={`result-status ${isCorrect ? 'result-status__correct' :</pre>
10
           <FontAwesomeIcon icon={isCorrect ? faCheckCircle : faTimesCircle} />
11
12
           </span>
13
14 };
15
16 ResultStatus.propTypes = {
17
       \verb|isCorrect|: PropTypes.bool.isRequired|\\
18 };
19
20 export default ResultStatus;
```

db-course-project-app/src/client/components/ResultStatus/index.js

```
import ResultStatus from "./ResultStatus";

export default ResultStatus;
```

db-course-project-app/src/client/components/TestCard/style.scss

```
1
   .test-card {
     margin: 0 0 15px;
     width: 100%;
3
5
     &__title {
6
       font-size: 1.1rem;
8
9
     &__label-info {
       font-weight: bold;
10
       padding-right: 5px;
11
12
13
14
     &__control {
15
       display: flex;
16
       justify-content: space-between;
     }
17
18 }
```

db-course-project-app/src/client/components/TestCard/index.js

```
import TestCard from "./TestCard";

export default TestCard;
```

db-course-project-app/src/client/components/TestCard/TestCard.jsx

```
1 import * as React from "react";
2 import PropType from "prop-types";
3 import { FontAwesomeIcon } from "@fortawesome/react-fontawesome";
4 import {
      faUser,
       faTags,
6
       faTrash,
       faEdit,
       faShareSquare,
10
       faPollH
11 } from "@fortawesome/free-solid-svg-icons";
12 import history from "../../history";
13 import Card from "react-bootstrap/Card";
14 import Button from "react-bootstrap/Button";
15 import { LinkContainer } from "react-router-bootstrap";
16 import Dropdown from "react-bootstrap/Dropdown";
17 import TagList from "../TagList";
19 import "./style.scss";
20
21 const TestCard = ({ title, description, author, tags, onDeleteTestCard, testId}) => {
      return (
22
23
           <Card className="test-card">
               <Card.Body>
24
                   <Card.Title className="test-card__title">{title}</Card.Title>
25
26
                   <div className="test-card__author">
27
                       <span className="test-card__label-info">
28
29
                           <FontAwesomeIcon icon={faUser} /> Author:
                       </span>
30
31
                       {author}
                   </div>
32
33
34
                   <div className="test-card__tags">
35
                       <span className="test-card__label-info">
```

```
36
                             <FontAwesomeIcon icon={faTags} /> Tags:
37
                         </span>
                         {
38
39
                             tags.length ? (
                                 <TagList tags={tags} canDelete={false} />
40
                             )
                               : (
41
                                  "None"
42
43
44
                         }
                     </div>
45
46
47
                     <Card.Text className="test-card__description">{description}</Card.Text>
48
                     <div className="test-card__control">
49
                         <LinkContainer to={\'/test/pass?id=${testId}\'}>
50
                             <Button className="test-card__pass-btn"</pre>
51
                                     variant="primary">Pass test</Button>
52
                         </LinkContainer>
53
54
55
                         <Dropdown className="test-card__dropdown-menu">
                             -
<Dropdown.Toggle variant="primary">Menu</Dropdown.Toggle>
56
57
                             <Dropdown.Menu>
                                  <Dropdown.Item as="button" onClick={() => {
58
                                      history.push(`/test/edit?id=${testId}`);
59
                                 11>
60
61
                                      <FontAwesomeIcon icon={faEdit} /> Edit
                                  </Dropdown.Item>
62
63
                                  <Dropdown.Item as="button"</pre>
64
                                                 onClick={() => {
                                                      onDeleteTestCard(testId);
65
                                                 }}>
66
                                      <FontAwesomeIcon icon={faTrash} /> Delete
67
68
                                 </Dropdown.Item>
                                 <Dropdown.Item as="button" onClick={async () => {
                                      const link = `${location.origin}/test/pass?id=${testId}`;
70
71
72
                                      try {
                                          await navigator.clipboard.writeText(link);
73
74
                                          alert("Link has been copied!");
75
76
                                      } catch (err) {
                                          alert('Could not copy link.');
77
78
79
                                 }}>
80
                                      <FontAwesomeIcon icon={faShareSquare} /> Share
                                  </Dropdown.Item>
81
                                  <Dropdown.Item as="button"</pre>
82
                                                 onClick={() => {
83
                                                      history.push(`/test/statistic?id=${testId}`);
84
                                                 }}>
                                      <FontAwesomeIcon icon={faPollH} /> Show results
86
87
                                 </Dropdown.Item>
                             </Dropdown.Menu>
88
                         </Dropdown>
89
90
                     </div>
                </Card.Body>
91
            </Card>
92
93
        );
94 };
95
   TestCard.propTypes = {
96
        title: PropType.string.isRequired,
97
98
        description: PropType.string.isRequired,
99
        author: PropType.string.isRequired,
100
        tags: PropType.arrayOf(PropType.string).isRequired,
101
        testId: PropType.number.isRequired,
        {\tt onDeleteTestCard} \colon {\tt PropType.func}
102
103 };
104
   export default TestCard;
105
```

db-course-project-app/src/client/components/Question/style.scss

1

db-course-project-app/src/client/components/Question/index.js

```
import Question from "./Question";

export default Question;
```

db-course-project-app/src/client/components/Question/Question.jsx

```
1 import * as React from "react";
2 import PropTypes from "prop-types";
3 import Card from "react-bootstrap/Card";
4 import AnswerList from "../AnswerList";
5 import Answer from "../Answer";
6 import {ANSWER_TYPE} from "../../models/Test/config";
8 import "./style.scss";
10 const Question = ({ title, answers, type, id, onAnswerChange }) => {
11
       return (
12
           <Card style={{ width: '100%' }}>
               <Card.Header>
13
14
                   <Card.Title>Question {id + 1}</Card.Title>
15
                   <Card.Body>
                       <Card.Text>{title}</Card.Text>
16
17
                   </Card.Body>
               </Card.Header>
18
19
20
               <AnswerList>
                   {
21
22
                        answers.map((answer, i) => {
                            const name = `${id}_answer`;
23
                            const { content, isChecked } = answer;
24
25
                            return (
26
27
                                <Answer type={type}
28
                                        content={content}
                                        name={name}
29
30
                                        isChecked={isChecked}
31
                                        onAnswerChange={checked => onAnswerChange(id, i, type, checked)}
                                        key={i} />
32
33
                            );
                       })
34
                   }
35
36
               </AnswerList>
37
           </Card>
       );
38
39 };
40
41 Question.propTypes = {
42
       title: PropTypes.string.isRequired,
       type: PropTypes.oneOf([ANSWER_TYPE.ONE, ANSWER_TYPE.MULTIPLE]).isRequired,
43
44
       answers: PropTypes.arrayOf(
45
           PropTypes.exact({
46
               content: PropTypes.string,
47
               isChecked: PropTypes.bool
           })
48
49
       ).isRequired,
       id: PropTypes.number.isRequired,
50
       \verb"onAnswerChange: PropTypes.func.isRequired"
51
52 };
53
54 export default Question;
```

db-course-project-app/src/client/components/ListTestCards/style.scss

```
1 .list-tests {
2  &__col {
3    padding: 0;
```

```
4 }
5 }
```

db-course-project-app/src/client/components/ListTestCards/index.js

```
import ListTestCards from "./ListTestCards";

export default ListTestCards;
```

...ourse-project-app/src/client/components/ListTestCards/ListTestCards.jsx

```
1 import * as React from "react";
2 import PropTypes from "prop-types";
4 import Row from "react-bootstrap/Row";
5 import TestCard from "../TestCard";
7 import "./style.scss";
8
  const ListTestCards = ({ tests, onDeleteTestCard }) => {
9
10
       return (
11
           <Row>
12
                    tests.map(test => {
13
14
                        const {
15
                            title,
                            description,
16
17
                            author,
18
                            tags,
                            testId
19
                        } = test;
20
21
                        return (
22
23
                            <TestCard title={title}
                                      description={description}
24
                                      author={author}
25
26
                                      tags={tags}
                                      key={testId}
27
28
                                      testId={testId}
                                      onDeleteTestCard={onDeleteTestCard} />
29
30
                        );
                   })
31
               }
32
           </Row>
33
^{34}
35 };
36
37 ListTestCards.propTypes = {
      tests: PropTypes.array,
38
39
       onDeleteTestCard: PropTypes.func
40 };
41
42 export default ListTestCards;
```

db-course-project-app/src/client/components/AnswerList/style.scss

1

db-course-project-app/src/client/components/AnswerList/index.js

```
import AnswerList from "./AnswerList";

export default AnswerList;
```

db-course-project-app/src/client/components/AnswerList/AnswerList.jsx

```
1 import * as React from "react";
2 import PropTypes from "prop-types";
3 import ListGroup from "react-bootstrap/ListGroup";
5 import "./style.scss";
  const AnswerList = ({ children }) => {
7
           <ListGroup className="list-group-flush">
9
10
               {children}
11
           </ListGroup>
12
13 };
14
15 AnswerList.propTypes = {
       children: PropTypes.arrayOf(PropTypes.element).isRequired
17 };
18
19 export default AnswerList;
```

db-course-project-app/src/client/components/Answer/style.scss

db-course-project-app/src/client/components/Answer/Answer.jsx

```
1 import * as React from "react";
2 import PropTypes from "prop-types";
3 import ListGroupItem from "react-bootstrap/ListGroupItem";
4 import Form from "react-bootstrap/Form";
5 import {ANSWER_TYPE} from "../../models/Test/config";
7 import "./style.scss";
9 const Answer = ({ type, name, content, isChecked, onAnswerChange }) => {
10
       return (
11
           <ListGroupItem>
               <Form.Check
12
                   type={type}
                   name={name}
14
                   label={content}
15
                   checked={isChecked}
17
                   onChange={event => {
18
                       const { checked } = event.target;
19
                       onAnswerChange(checked);
20
21
                   }}
22
           </ListGroupItem>
23
24
25 };
26
27 Answer.propTypes = {
       type: PropTypes.oneOf([ANSWER_TYPE.ONE, ANSWER_TYPE.MULTIPLE]).isRequired,
28
29
       name: PropTypes.string.isRequired,
30
       content: PropTypes.string.isRequired,
31
       isChecked: PropTypes.bool.isRequired,
32
       \verb"onAnswerChange: PropTypes.func.isRequired"
33 }:
34
35 export default Answer;
```

db-course-project-app/src/client/components/Answer/index.js

```
import Answer from "./Answer";

export default Answer;
```

83

db-course-project-app/src/client/components/Footer/style.scss

```
1 .footer {
2  &__copyright {
3     font-weight: bold;
4  }
5 }
```

db-course-project-app/src/client/components/Footer/Footer.jsx

```
1 import * as React from "react";
3 import "./style.scss"
5 const Footer = () => {
6
     const currDate = new Date();
7
     return (
9
         <footer className="footer">
10
             © Copyright {currDate.getFullYear()}
11
         </footer>
12
13
     );
14 };
15
16 export default Footer;
```

db-course-project-app/src/client/components/Footer/index.js

```
import Footer from './Footer';

export default Footer;
```

...rse-project-app/src/client/components/ErrorFormAlert/ErrorFormAlert.jsx

```
1 import * as React from "react";
2 import PropTypes from "prop-types";
3
4 import Alert from "react-bootstrap/Alert";
6 const ErrorFormAlert = ({ listErrors, show, onHide }) => {
7
      return (
          <Alert variant="danger" show={show} onClose={onHide} dismissible>
              <Alert.Heading>You got an error!</Alert.Heading>
9
10
              <l
                  {
11
                      listErrors.map(({ message }, i) => {message})
12
13
              14
15
           </Alert>
16
17 }
19 ErrorFormAlert.propTypes = {
20
      listErrors: PropTypes.array,
       show: PropTypes.bool,
^{21}
       onHide: PropTypes.func
22
23 };
25 export default ErrorFormAlert;
```

db-course-project-app/src/client/components/ErrorFormAlert/index.js

```
1 import ErrorFormAlert from "./ErrorFormAlert";
2
3 export default ErrorFormAlert;
```

db-course-project-app/src/client/components/HttpErrorInfo/style.scss

```
.http-error-info {
1
     align-items: center;
    display: flex;
3
    justify-content: center;
5
    min-height: 360px;
6
    &__box {
8
      margin: auto;
9
      text-align: center;
10
11 }
```

...ourse-project-app/src/client/components/HttpErrorInfo/HttpErrorInfo.jsx

```
1 import * as React from "react";
2 import PropTypes from "prop-types";
3 import { getStatusText } from "http-status-codes";
5 import "./style.scss";
  const HttpErrorInfo = ({ status, reason }) => {
      const reasonText = reason ? reason : getStatusText(status);
8
9
10
      return (
          <div className="http-error-info">
11
              <div className="http-error-info__box">
                  <h3 className="http-error-info__status">{status}</h3>
13
                  {reasonText}
14
              </div>
15
          </div>
16
17
      );
18 };
19
20 HttpErrorInfo.propTypes = {
21
      status: PropTypes.number,
22
      reason: PropTypes.string
23 }
24
25 export default HttpErrorInfo;
```

db-course-project-app/src/client/components/HttpErrorInfo/index.js

```
import HttpErrorInfo from "./HttpErrorInfo";

export default HttpErrorInfo;
```

db-course-project-app/src/client/actions/auth.js

```
export const LOGIN_APPROVE = 'LOGIN_APPROVE';
export const LOGOUT = 'LOGOUT';

sexport const LOGOUT = 'LOGOUT';

export const success = (user) => {
    return { type: LOGIN_APPROVE, user, isLoggedIn: true };
};

export const failed = () => {
    return { type: LOGIN_FAILED, user: null, isLoggedIn: false };
};

export const logOut = () => {
    return { type: LOGOUT, user: null, isLoggedIn: false };
};
```

```
1 export const INIT = "INIT";
2 export const UPDATE_ANSWER = "UPDATE_ANSWER";
4 /**
5
   * Action that init
    * Oparam {Object[]} internalState - Store of questions
    * {\it Oparam\ \{string\}\ internalState[].title\ -\ {\it Question\ title}}
    * {\it Oparam \{string\}\ internalState[].typeAnswer} - {\it Question type}
    * Operam {Object[]} internalState[].answers - Array of answers
   * @param {string} internalState[].answers[].content - Answer content
    * Oparam {boolean} internalState[].answers[].isChecked - Answer state
11
  * @return {{internalState: Object[], type: string}}
12
13 */
14 export const init = internalState => {
15
       return {
          type: INIT,
16
           internalState
17
18
       };
19 };
20
21 /**
  * Action that updates answer in question
23 * Operam {number} questionId
    * Oparam {number} answerId
  * @param {string} typeAnswer
25
26
   * @param {boolean} state
27
    * @return {{answerId: number, questionId: number, state: boolean, type: string}}
28 */
29 export const updateAnswer = (questionId,
30
31
                                 typeAnswer.
                                 state) => {
32
       return {
33
          type: UPDATE_ANSWER,
34
           questionId,
35
36
           answerId.
37
           typeAnswer,
38
           state
       };
39
40 };
```

db-course-project-app/src/client/actions/testEditor.js

```
1 export const RESET = "RESET";
2 export const UPDATE = "UPDATE";
3 export const UPDATE_TITLE = "UPDATE_TITLE";
4 export const UPDATE_DESCRIPTION = "UPDATE_DESCRIPTION";
5 export const APPEND_TAG = "APPEND_TAG";
6 export const DELETE_TAG = "DELETE_TAG";
7 export const APPEND_QUESTION = "APPEND_QUESTION";
8 export const DELETE_QUESTION = "DELETE_QUESTION";
9 export const UPDATE_QUESTION_TITLE = "UPDATE_QUESTION_TITLE";
10 export const UPDATE_QUESTION_TYPE = "UPDATE_QUESTION_TYPE";
11 export const APPEND_ANSWER = "APPEND_ANSWER";
12 export const DELETE_ANSWER = "DELETE_ANSWER";
13 export const UPDATE_ANSWER_TEXT = "UPDATE_ANSWER_TEXT";
14 export const UPDATE_ANSWERS = "UPDATE_ANSWERS";
15
16 export const reset = () => {
      return { type: RESET };
17
18 };
19
20 export const update = content => {
21
       return {
          type: UPDATE,
22
23
           content
24
25 };
26
27 export const updateTitle = title => {
      return {
```

```
type: UPDATE_TITLE,
29
30
           title
31
       };
32 };
33
34 export const updateDescription = description => {
35
           type: UPDATE_DESCRIPTION,
36
37
            {\tt description}
38
39 };
40
41 export const appendTag = tag => {
       return {
42
           type: APPEND_TAG,
43
44
           tag
       };
45
46 };
47
48 export const deleteTag = id => {
      return {
49
           type: DELETE_TAG,
50
51
           id
52
53 };
54
55 export const appendQuestion = () => {
56
      return { type: APPEND_QUESTION };
57 };
58
59 export const deleteQuestion = id => {
       return {
60
         type: DELETE_QUESTION,
61
62
           id
63
       };
64 };
65
66 export const updateQuestionTitle = (id, title) => {
67
       return {
          type: UPDATE_QUESTION_TITLE,
68
69
           id,
70
           title
71
       };
72 };
73
74 export const changeQuestionType = (id, typeAnswer) => {
           type: UPDATE_QUESTION_TYPE,
76
77
           id,
78
            {\tt typeAnswer}
79
       };
80 };
81
82 export const appendAnswer = questionId => {
83
       return { type: APPEND_ANSWER, questionId }
84 };
85
86 export const deleteAnswer = (questionId, answerId) => {
       return {
87
           type: DELETE_ANSWER,
88
89
            questionId,
90
           answerId
91
       };
92 };
93
94 export const updateAnswerText = (questionId, answerId, value) => {
95
       return {
96
           type: UPDATE_ANSWER_TEXT,
97
            questionId,
98
           answerId,
99
            value
100
       };
101 };
102
103 export const updateAnswers = (questionId, answerId, isRight, typeAnswer) => {
104
       return {
```

```
105 type: UPDATE_ANSWERS,
106 questionId,
107 answerId,
108 isRight,
109 typeAnswer
110 };
111 };
```

db-course-project-app/src/client/history/index.js

```
import { createBrowserHistory } from "history";

export default createBrowserHistory();
```

db-course-project-app/src/client/services/testResult.js

```
1 import {getToken} from "../helpers/token";
2 import {appendAuth} from "../helpers/header";
3 import {INTERNAL_SERVER_ERROR} from "http-status-codes";
   * Get attempt results
6
    * Operam {number} attemptId - Attempt ID
   * @return {Promise<unknown>}
9
10 export const init = async attemptId => {
      const token = getToken();
11
12
       const headers = new Headers();
13
       appendAuth(headers, token);
14
15
16
       // create url
       const url = `/api/test/result?id=${attemptId}`;
17
18
       const response = await fetch(url, {
19
           method: 'GET',
20
21
           headers,
       });
22
23
       let responseJson = null;
24
25
26
           responseJson = await response.json();
27
       } catch (err) {
28
           // handle case if json is invalid
29
               status: INTERNAL_SERVER_ERROR,
30
31
               message: 'something went wrong'
           }];
32
       }
33
34
35
       if (response.ok) {
36
           const { userAnswers } = responseJson;
37
           return Promise.resolve(userAnswers);
38
39
       } else {
40
           throw responseJson;
       }
41
42 };
```

db-course-project-app/src/client/services/attempt.js

```
import {getToken} from "../helpers/token";
import {appendAuth} from "../helpers/header";
import {INTERNAL_SERVER_ERROR} from "http-status-codes";

/**
fet own attempts
fet
```

```
9 export const getOwnAttempts = async () => {
       const token = getToken();
11
       const headers = new Headers();
12
13
       appendAuth(headers, token);
14
15
       // create url
       const url = `/api/attempt/profile`;
16
17
18
       const response = await fetch(url, {
           method: 'GET',
19
20
           headers
21
       });
22
       let responseJson = null;
23
24
           responseJson = await response.json();
25
26
       } catch (err) {
           // handle case if json is invalid
27
28
           throw [{
29
               status: INTERNAL_SERVER_ERROR,
               message: 'something went wrong'
30
31
           }];
32
33
34
       if (response.ok) {
           return Promise.resolve(responseJson);
35
36
       } else {
           throw responseJson;
37
38
39 };
40
41 /**
42
   * Get own attempts
    * @param {number} testId - Test ID
43
44
    * @return {Promise<Object[]>}
45
46 export const getOwnTestAttempts = async (testId) => {
47
       const token = getToken();
       const headers = new Headers();
48
49
50
       appendAuth(headers, token);
51
52
       // create url
53
       const url = `/api/attempt/test?id=${testId}`;
54
55
       const response = await fetch(url, {
           method: 'GET',
56
57
           headers
58
       });
59
60
       let responseJson = null;
       try {
61
           responseJson = await response.json();
62
63
       } catch (err) {
           // handle case if json is invalid
64
           throw [{
65
66
               status: INTERNAL_SERVER_ERROR,
               message: 'something went wrong'
67
68
           }];
69
70
71
       if (response.ok) {
72
           return Promise.resolve(responseJson);
       } else {
73
74
           throw responseJson;
75
76 };
```

db-course-project-app/src/client/services/auth.js

```
1 import {removeToken} from "../helpers/token";
2
3 async function signUp(formData) {
```

```
4
       const response = await fetch("/api/signup", {
           method: "POST",
 5
 6
           body: formData
 7
       });
       if (response.ok) {
 9
10
           return Promise.resolve();
       } else {
11
12
           throw await response.json();
13
14 }
15
16 async function signIn(formData) {
       const response = await fetch("/api/signin", {
17
           method: "POST",
18
           body: formData
19
       });
20
21
       const responseJson = await response.json();
22
23
24
       if (response.ok) {
           return Promise.resolve(responseJson);
25
26
27
           throw responseJson;
28
29 }
30
31 export function logOut() {
       removeToken();
32
33 }
35 export default {
36
       signUp,
37
       signIn,
       logOut
38
39 };
```

db-course-project-app/src/client/services/testPassing.js

```
1 import {getToken} from "../helpers/token";
2 import {appendAuth, appendJSON} from "../helpers/header";
3 import {INTERNAL_SERVER_ERROR, NOT_FOUND} from "http-status-codes";
5 /**
6
   * Get test for passing
    * Oparam {number} testId - Test ID
   * @return {Promise<unknown>}
9
10 export const init = async testId => {
       const token = getToken();
12
       const headers = new Headers();
13
       appendAuth(headers, token);
14
15
16
       // create url
       const url = \data{api/test/pass?id=${testId}\data;;
17
18
19
       const response = await fetch(url, {
           method: 'GET',
20
21
           headers
22
23
24
       let responseJson = null;
25
       try {
           responseJson = await response.json();
26
27
       } catch (err) {
           // handle case if json is invalid
28
           throw {
29
               status: INTERNAL_SERVER_ERROR,
30
               message: 'something went wrong'
31
           };
32
33
       }
34
35
       if (response.ok) {
```

```
36
           return Promise.resolve(responseJson);
       } else {
37
           switch (response.status) {
38
39
               case NOT_FOUND: {
40
                   throw {
                        status: NOT_FOUND,
41
                        message: 'test not found'
42
                   };
43
               }
44
45
               default: {
                   // TODO: handle default case
46
47
48
                    console.log('something went wrong');
49
           }
50
       }
51
52 };
53
54
55
56
   * Send answers for checking and return attempt ID if status code is successful
   * Oparam {Object[]} questions - Question list
57
58
    * Oparam {number} testId - Test ID
   * @return {Promise<number|Object[]>}
59
60
61 export const submit = async (questions, testId) => {
       const token = getToken();
62
63
       const headers = new Headers();
64
       appendAuth(headers, token);
65
       appendJSON(headers);
66
67
       // create url
68
69
       const url = `/api/test/check`;
70
71
       const response = await fetch(url, {
           method: 'POST',
72
           headers.
73
74
           body: JSON.stringify({ questions, testId })
75
76
77
       let responseJson = null;
       try {
78
79
           responseJson = await response.json();
80
       } catch (err) {
           // handle case if json is invalid
81
82
           throw [{
               status: INTERNAL_SERVER_ERROR,
83
84
               message: 'something went wrong'
85
           }];
       }
86
87
       if (response.ok) {
88
           const { attemptId } = responseJson;
89
90
           return Promise.resolve(attemptId);
91
       } else {
92
93
           throw responseJson;
94
95 };
```

db-course-project-app/src/client/services/editProfileSettings.js

```
import {BAD_REQUEST, FORBIDDEN} from "http-status-codes";
import {appendAuth} from "../helpers/header";
import {getToken} from "../helpers/token";

const remove = async () => {
    const token = getToken();
    const headers = new Headers();

appendAuth(headers, token);

const response = await fetch("/api/profile/remove", {
```

```
12
           headers,
           method: 'POST'
13
14
15
       if (response.ok) {
16
           return Promise.resolve();
17
       } else {
18
           switch (response.status) {
19
               case FORBIDDEN:
20
21
                   return Promise.reject();
               default:
22
23
24
       }
25
26 };
27
   const updatePassword = async (formData) => {
28
       const token = getToken();
       const headers = new Headers();
30
31
32
       appendAuth(headers, token);
33
34
       const response = await fetch("/api/profile/update-password", {
           method: 'POST',
35
36
           headers,
37
           body: formData
       }):
38
39
       if (response.ok) {
40
           return Promise.resolve();
41
           const responseJson = await response.json();
43
44
           switch (response.status) {
               case BAD_REQUEST:
46
47
                   return Promise.reject(responseJson);
               default:
48
                   break:
49
50
       }
51
52 };
54 export { remove, updatePassword };
```

db-course-project-app/src/client/services/editTest.js

```
1 import {appendAuth, appendJSON} from "../helpers/header";
2 import {getToken} from "../helpers/token";
3
4 /**
5
    * @param {number} testId - Test ID
6
    * Oreturn {Promise<void>}
8
  export const deleteTest = async testId => {
9
       const token = getToken();
10
       const headers = new Headers();
11
12
       appendAuth(headers, token);
13
14
       appendJSON(headers);
15
       await fetch('/api/test/delete', {
16
           method: 'DELETE',
17
18
           body: JSON.stringify({ testId })
19
20
21 };
22
24 * Get own tests for profile viewing
25 \quad * \ \textit{@return} \ \{\textit{Promise} < \textit{Object[]} > \}
26 */
27 export const getOwnTests = async () => {
       const token = getToken();
```

```
29
        const headers = new Headers();
30
        appendAuth(headers, token);
31
32
        const response = await fetch('/api/test/profile', {
33
            method: 'GET',
34
35
            headers
        });
36
37
38
        const responseJson = await response.json();
39
40
        return Promise.resolve(responseJson);
41 };
42
43 /**
    * Create test
44
    * Oparam {Object} testData - Test data
45
    * Oparam {Object} testData.info - Test title
    * {\it Oparam \{string\} \ testData.info.title - Test \ title \ }
47
     * {\it Oparam\ \{string\}\ testData.info.description\ -\ Test\ description}
48
     * Oparam {Object[]} testData.questions - Questions
49
    * {\it Qparam\ \{string\}\ testData.questions[].title} - {\it Question\ title}
50
     * Oparam {string} testData.questions[].typeAnswer - Question type
     * Oparam {Object[]} testData.questions[].answers - Answers
52
53
    * Oparam {string} testData.questions[].answers[].content - Answer content
     * Oparam {boolean} testData.questions[].answers[].isRight - Answer status
   * Oreturn Promise < Object | void >
55
56
57 export const create = async (testData) => {
        const token = getToken();
58
        const headers = new Headers();
59
60
        appendAuth(headers, token);
61
        appendJSON(headers);
62
63
64
        const response = await fetch('/api/test/create', {
            method: 'POST',
65
            body: JSON.stringify(testData),
66
67
            headers,
        });
68
69
70
        if (response.ok) {
           return Promise.resolve();
71
72
        } else {
73
            const responseJson = await response.json();
74
75
            return Promise.reject(responseJson);
76
77 };
78
79 export const update = async (testData, testId) => {
80
        const token = getToken();
        const headers = new Headers();
81
82
83
        appendAuth(headers, token);
        appendJSON(headers);
84
85
86
        const response = await fetch('/api/test/update', {
           method: 'PUT',
87
88
            body: JSON.stringify({ ...testData, testId }),
            headers,
89
        });
90
91
92
        if (response.ok) {
93
           return Promise.resolve();
94
        } else {
            const responseJson = await response.json();
95
96
            return Promise.reject(responseJson);
97
        }
98
99 };
100
101 /**
102
103 * @param {number} testId - Test ID
104 * @return {Promise<Object[]>}
```

```
105
106 export const getTestForEdit = async testId => {
        const token = getToken();
107
108
        const headers = new Headers();
109
        appendAuth(headers, token);
110
        appendJSON(headers);
111
112
        const response = await fetch('/api/test/update', {
113
114
            body: JSON.stringify({ testId }),
115
116
117
118
119
        const responseJson = await response.json();
        if (response.ok) {
120
121
            return Promise.resolve(responseJson);
            return Promise.reject();
123
124
125 };
```

db-course-project-app/src/client/hoc/NotIsLoggedInRoute/index.js

```
import NotIsLoggedInRoute from "./NotIsLoggedInRoute";
2
3 export default NotIsLoggedInRoute;
```

...se-project-app/src/client/hoc/NotIsLoggedInRoute/NotIsLoggedInRoute.jsx

```
1 import * as React from "react";
2 import PropType from "prop-types";
3 import { connect } from "react-redux";
4 import { Route, Redirect } from "react-router-dom";
  const NotIsLoggedInRoute = ({ component: Component, isLoggedIn, ...rest }) => {
6
           <Route { ...rest } render={() => (
8
               !isLoggedIn ? (
9
                   <Component />
10
11
               ) : (
                   <Redirect to="/" />
12
13
14
           )} />
15
       );
16 }:
17
18 NotIsLoggedInRoute.propTypes = {
       \verb|isLoggedIn: PropType.bool|,\\
19
20
       component: PropType.elementType,
21 };
22
23 function mapStateToProps(state) {
       const { isLoggedIn } = state.auth;
24
25
26
       return { isLoggedIn };
27 }
28
29 export default connect(mapStateToProps)(NotIsLoggedInRoute);
```

db-course-project-app/src/client/hoc/PrivateRoute/PrivateRoute.jsx

```
import * as React from "react";
import PropTypes from "prop-types";
import { connect } from "react-redux";
import { Route, Redirect } from "react-router-dom";

const PrivateRoute = ({ component: Component, isLoggedIn, ...rest }) => {
    return (
```

```
<Route { ...rest } render={() => (
              !isLoggedIn ? (
                  <Redirect to="/login" />
10
11
12
                  <Component />
13
          )}
14
          />
15
16
      );
17 };
18
19 PrivateRoute.propTypes = {
20
      component: PropTypes.elementType,
21
      \verb|isLoggedIn: PropTypes.bool|\\
22 };
23
24 function mapStateToProps(state) {
      const { isLoggedIn } = state.auth;
26
27
      return { isLoggedIn };
28 }
29
30 const connectedPrivateRoute = connect(mapStateToProps)(PrivateRoute);
31
32 export { connectedPrivateRoute as PrivateRoute };
   db-course-project-app/src/client/hoc/PrivateRoute/index.js
1 import { PrivateRoute } from "./PrivateRoute";
  export default PrivateRoute;
   db-course-project-app/src/routes/main.js
1 import { Router } from "express";
3 const router = new Router();
4
5 router.get("*", (req, res) => {
      res.render("index");
6
  export default router;
   db-course-project-app/src/routes/attempt.js
1 import { Router } from "express";
  import * as attemptsController from "../controllers/attempt";
3 import checkToken from "../middlewares/checkToken";
5 const router = new Router();
7 router.get("/profile", checkToken, attemptsController.getOwnAttempts);
8 router.get("/test", checkToken, attemptsController.getOwnTestAttempts);
10 export default router;
   db-course-project-app/src/routes/auth.js
1 import multer from "multer";
```

95

2 import { Router } from "express";

6 const upload = multer();

8 const router = new Router();

3 import checkToken from "../middlewares/checkToken"; 4 import * as authController from "../controllers/auth";

```
10 router.post('/signup', upload.none(), authController.signUp);
11 router.post('/signin', upload.none(), authController.signIn);
12 router.post('/init', checkToken, authController.initAuth);
14 export default router;
   db-course-project-app/src/routes/profileModify.js
1 import Router from "express";
2 import multer from "multer";
3 import checkToken from "../middlewares/checkToken";
4 import * as profileModify from "../controllers/profileModify";
6 const upload = multer();
7 const router = new Router();
9 router.post("/update-password", upload.none(), checkToken, profileModify.updatePassword);
10 router.post("/remove", checkToken, profileModify.remove);
12 export default router;
   db-course-project-app/src/routes/testEditor.js
1 import { Router } from "express";
2 import * as testEditor from "../controllers/testEditor";
3 import checkToken from "../middlewares/checkToken";
5 const router = new Router();
7 router.post("/create", checkToken, testEditor.create);
8 router.put("/update", checkToken, testEditor.update);
9 router.post("/update", checkToken, testEditor.getTestForEdit);
10 router.get("/pass", checkToken, testEditor.getTestForPassing);
11 router.get("/result", checkToken, testEditor.getAttemptResults);
12 router.post("/check", checkToken, testEditor.check);
13 router.get("/profile", checkToken, testEditor.getOwnTests);
14 router.delete("/delete", checkToken, testEditor.deleteTest);
16 export default router;
   db-course-project-app/src/tests/smoke.test.js
  describe("Sum", () => {
1
2
       it("addiction", () => {
           expect(6).toBe(6);
3
4
       });
  });
   db-course-project-app/src/controllers/attempt.js
```

```
1 import Attempt from "../models/Attempt";
2 import Test from "../models/Test";
3 import User from "../models/User";
5 export const getOwnAttempts = async (req, res) => {
      const { userId } = req;
6
       const ownAttempts = await Attempt.findAll({
           where: { userId },
9
10
           include: [Test]
11
12
13
       // collect response
       const response = [];
14
15
       for (let attempt of ownAttempts) {
           const { createdAt, result } = attempt;
```

```
17
           const { title, id: testId } = attempt.test;
18
19
           response.push({
20
               title,
21
               result,
               testId,
22
23
               date: createdAt,
           });
24
25
26
       res.json(response);
27
28 };
29
30 export const getOwnTestAttempts = async (req, res) => {
       let { id } = req.query;
31
       const testId = parseInt(id);
32
33
       const ownAttempts = await Attempt.findAll({
           where: { testId },
35
36
           include: [User]
37
38
39
       // collect response
       const response = [];
40
       for (let attempt of ownAttempts) {
41
42
           const { createdAt, result, id } = attempt;
           const { login } = attempt.user;
43
44
           response.push({
45
               login,
46
               attemptId: id,
48
49
               date: createdAt,
50
51
52
53
       res.json(response);
54 };
```

db-course-project-app/src/controllers/auth.js

```
1 import {
       INTERNAL_SERVER_ERROR,
       BAD_REQUEST,
3
       OK, FORBIDDEN
5 } from "http-status-codes";
6 import * as jwt from "jsonwebtoken";
7 import FormListErrors from "../helpers/FormListErrors";
8 import User from "../models/User";
10 export const signUp = async (req, res, next) => {
11
       const {
12
           login,
           repeatPassword,
13
14
           password,
           email,
15
       } = req.body;
16
17
       const formListErrors = new FormListErrors();
18
       if (repeatPassword !== password) {
19
20
           formListErrors.add("passwords doesn't equal.");
21
22
           next({
               status: BAD_REQUEST,
23
               errors: formListErrors.data.errors
24
25
           });
26
27
           await User.create({ email, login, password });
29
       } catch ({ errors }) {
30
31
           formListErrors.addFromModelErrors(errors);
32
33
           next({
```

```
status: BAD_REQUEST,
34
                errors: formListErrors.data.errors
35
36
            });
37
38
       res.sendStatus(OK);
39
40 };
41
42 export const signIn = async (req, res, next) => {
43
           login,
44
45
           password,
46
       } = req.body;
       const formListErrors = new FormListErrors();
47
48
49
       let user:
50
           user = await User.findOne({ where: { login } });
51
       } catch (error) {
52
53
           formListErrors.addDefault();
54
           next({
55
56
                status: INTERNAL_SERVER_ERROR,
                errors: formListErrors.data.errors
57
           });
58
59
       }
60
61
       if (!user) {
            formListErrors.add("user with such name not found.");
62
63
                status: BAD_REQUEST,
65
66
                errors: formListErrors.data.errors
67
            });
       } else {
68
69
            const isRightPassword = await user.comparePasswords(password);
70
            if (isRightPassword) {
71
72
                const token = jwt.sign({ sub: user.id }, process.env.JWT_SECRET);
73
74
                res.json({
75
                    ...user.initState(),
                    token
76
77
                });
78
            } else {
                formListErrors.add("password is invalid");
79
                next({
81
                    status: BAD_REQUEST,
82
83
                    errors: formListErrors.data.errors
                }):
84
85
           }
86
87 };
88
89 export const initAuth = async (req, res, next) => {
       const user = await User.findByPk(req.userId);
90
91
       if (!user) {
92
93
            next({
                status: FORBIDDEN,
94
                errors: [
95
96
                    { message: 'user with such id not found' }
97
            });
98
99
100
101
       res.json({ ...user.initState() });
102 };
```

db-course-project-app/src/controllers/profileModify.js

```
import User from "../models/User";
import {BAD_REQUEST, OK} from "http-status-codes";
```

```
3 import FormListErrors from "../helpers/FormListErrors";
5 export const updatePassword = async (req, res, next) => {
       const formListErrors = new FormListErrors();
       const { userId } = req;
       const { password, newPassword, repeatNewPassword } = req.body;
8
       const user = await User.findByPk(userId);
10
11
12
       const isRightPassword = await user.comparePasswords(password);
13
14
       if (isRightPassword) {
15
           if (repeatNewPassword !== newPassword) {
               formListErrors.add("passwords doesn't equal.");
16
17
18
               next({
                    status: BAD_REQUEST,
19
                    errors: formListErrors.data.errors
               }):
21
           }
22
23
24
           try {
               await user.update({ password: newPassword });
25
           } catch ({ errors }) {
26
               {\tt formListErrors.addFromModelErrors(errors);}
27
28
29
30
                    status: BAD_REQUEST,
                    errors: formListErrors.data.errors
31
               }):
32
           }
33
       } else {
34
           formListErrors.add('current password is invalid.');
35
           next({
37
38
               status: BAD_REQUEST,
               errors: formListErrors.data.errors
39
           }):
40
41
42
43
       res.sendStatus(OK);
44 };
45
46 export const remove = async (req, res) => {
47
       const { userId } = req;
48
       const user = await User.findByPk(userId);
49
50
51
       await user.destroy();
52
       res.sendStatus(OK):
53
54 };
```

db-course-project-app/src/controllers/testEditor.js

```
1 import {
      BAD_REQUEST,
2
3
       FORBIDDEN,
       INTERNAL_SERVER_ERROR,
5
       NOT_FOUND,
7 } from "http-status-codes";
8 import Test from "../models/Test";
9 import User from "../models/User";
10 import Tag from "../models/Tag";
11 import TestTag from "../models/TestTag";
12 import Attempt from "../models/Attempt";
13 import FormListErrors from "../helpers/FormListErrors";
14 import { zipWith, zip } from "lodash";
15
16\, export const update = async (req, res, next) => {
17
      const { userId } = req;
       const { info, testId } = req.body;
18
19
       const content = req.body.questions;
```

```
20
       const { title, description, tags } = info;
21
       const formListErrors = new FormListErrors();
22
23
       const currTest = await Test.findByPk(testId, { include: [Tag] });
24
25
       if (!currTest) {
26
           formListErrors.addDefault();
27
28
29
           next({
               status: INTERNAL SERVER ERROR.
30
31
               errors: formListErrors.data.errors
32
           });
       } else {
33
           if (userId !== currTest.userId) {
34
               formListErrors.addDefault();
35
36
               next({
37
                   status: FORBIDDEN,
38
39
                    errors: formListErrors.data.errors
40
               });
           } else {
41
42
               try {
                    // update current test
43
                    await currTest.update({
44
45
                        title,
                        description,
46
47
                        content,
                   });
48
49
               } catch (err) {
50
                    // handle case if data is invalid
51
                    formListErrors.addFromModelErrors(err.errors);
52
53
                   next({
54
55
                        status: BAD_REQUEST,
                        errors: formListErrors.data.errors
56
                   }):
57
               }
58
59
               // create new tags
60
61
               const currTestTags = [];
               try {
62
63
                   for (let tagName of tags) {
64
                        const [newTag] = await Tag.findOrCreate({
                           where: { name: tagName }
65
66
67
68
                        currTestTags.push(newTag);
                   }
69
               } catch (err) {
70
71
                   // handle case if some tag is invalid
72
                   formListErrors.addFromModelErrors(err.errors);
73
74
                   next({
75
                        status: BAD_REQUEST,
76
77
                        errors: formListErrors.data.errors
                   });
78
79
               }
80
               const ownTestTags = await TestTag.findAll({
81
82
                    where: { testId },
83
                    include: [Tag]
               }):
84
85
               // find and delete tags that we no longer need
86
               const notExistTagIds = ownTestTags.filter(tag => !tags.includes(tag.name))
87
                                                   .map(tag => tag.tagId);
88
89
90
               await TestTag.destroy({
91
                   where: {
                        testId: currTest.id,
92
93
                        {\tt tagId:\ notExistTagIds}
                   },
94
95
                   force: true
```

```
});
96
 97
                 // update link from tags to tests
98
99
                 for (let currTag of currTestTags) {
                     await TestTag.findOrCreate({
100
                         where: {
101
102
                             testId: currTest.id,
                             tagId: currTag.id
103
104
                         }
105
                     });
106
107
108
                res.sendStatus(OK);
109
110
111 }:
112
    export const create = async (req, res, next) => {
        const { userId } = req;
114
115
        const { info } = req.body;
        const content = req.body.questions;
116
        const { title, description, tags } = info;
117
118
        const formListErrors = new FormListErrors();
119
        // create new test
120
121
        let newTest = null;
        try {
122
123
            newTest = await Test.create({
124
                title,
                description,
125
126
                 content,
                userId,
127
            }, { include: [Tag] });
128
129
        } catch (err) {
            formListErrors.addFromModelErrors(err.errors);
130
131
132
                 status: BAD_REQUEST,
133
134
                 errors: formListErrors.data.errors
135
136
137
            return;
138
139
140
        // create or find tags
        const currTestTags = [];
141
142
        try {
            for (let currTagName of tags) {
143
                 const [newTag] = await Tag.findOrCreate({
144
145
                     where: {
                         name: currTagName
146
147
148
149
150
                 currTestTags.push(newTag);
            }
151
        } catch (err) {
152
153
            formListErrors.addFromModelErrors(err.errors);
154
155
156
                 status: BAD_REQUEST,
                 errors: formListErrors.data.errors
157
158
            });
159
160
161
        // create link from tags to tests
        for (let currTag of currTestTags) {
162
163
            await TestTag.findOrCreate({
164
                     testId: newTest.id,
165
166
                     tagId: currTag.id
167
                }
            });
168
169
170
        res.sendStatus(OK);
171
```

```
172 };
174 export const getOwnTests = async (req, res) => {
175
        const { userId } = req;
176
        const tests = await Test.findAll({
177
178
            where: { userId },
            include: [User, Tag]
179
        });
180
181
        const response = [];
182
183
        for (let test of tests) {
184
            const { title, description, id } = test;
            const { login } = test.user;
185
186
            const tags = await test.getTags();
187
188
            response.push({
                title,
189
                description,
190
191
                tags: tags.map((tag => tag.name)),
192
                author: login,
                testId: id
193
194
            });
195
196
197
        res.json(response);
198 };
199
   export const deleteTest = async (req, res, next) => {
200
        const { testId } = req.body;
201
202
        const { userId } = req;
        const formListErrors = new FormListErrors();
203
204
205
        const test = await Test.findByPk(testId, { include: [User] });
206
207
        if (!test) {
            formListErrors.add('no such test');
208
209
210
                status: BAD_REQUEST,
211
                errors: formListErrors.data.errors
212
213
            });
214
        } else {
            if (test.userId === userId) {
215
216
                await Test.destroy({
                    where: {
217
218
                         id: testId
219
                });
220
221
                res.sendStatus(OK);
222
223
            } else {
                formListErrors.addDefault();
224
225
226
                next({
                    status: FORBIDDEN,
227
                     errors: formListErrors.data.errors
228
229
                });
            }
230
231
        }
232 };
233
234
    export const getTestForEdit = async (req, res, next) => {
        const { testId } = req.body;
235
        const { userId } = req;
236
237
        const formListErrors = new FormListErrors();
238
        const test = await Test.findByPk(testId, {
239
            include: [User, Tag]
240
        });
241
242
243
        if (!test) {
            formListErrors.add('test not found');
244
245
246
            next({
                status: NOT_FOUND,
247
```

```
248
                errors: formListErrors.data.errors
249
250
251
        if (test.userId === userId) {
252
            const tags = await test.getTags();
253
254
            const { title, description, content } = test;
255
256
            res.json({
257
                info: {
                    title.
258
259
                    description,
260
                    tags: tags.map(tag => tag.name)
                },
261
                questions: content
^{262}
            });
263
        } else {
264
265
            formListErrors.addDefault();
266
            next({
267
268
                status: FORBIDDEN,
                errors: formListErrors.data.errors
269
270
            });
271
272 };
273
274 export const getTestForPassing = async (req, res, next) => {
275
        let { id } = req.query;
        const testId = parseInt(id);
276
        // const { userId } = req;
277
278
        const formListErrors = new FormListErrors();
279
        const test = await Test.findByPk(testId, { include: [User] });
280
281
        if (!test) {
282
283
            formListErrors.add('test not found');
284
            next({
285
286
                status: NOT_FOUND,
                errors: formListErrors.data.errors
287
288
            });
289
        }
290
        // exclude from answers 'isRight' and add 'isChecked' properties
291
292
        const questions = test.content.map(question => {
            const { answers } = question;
293
294
            const modifiedAnswers = answers.map(answer => {
295
296
                return {
297
                     content: answer.content,
                     isChecked: false
298
299
                };
            });
300
301
302
            return { ...question, answers: modifiedAnswers };
303
304
305
        res.json(questions);
306 }:
307
    export const check = async (req, res, next) => {
308
        const { questions: userQuestions, testId } = req.body;
309
        const { userId } = req;
310
311
        const formListErrors = new FormListErrors();
312
313
        const test = await Test.findByPk(testId, { include: [User] });
314
315
        if (!test) {
            formListErrors.add('test not found');
316
317
            next({
318
319
                status: NOT_FOUND,
                errors: formListErrors.data.errors
320
321
            });
        }
322
323
```

```
324
        // count and check answers
325
        let amountRightQuestions = 0;
        const amountQuestions = test.content.length;
326
327
        const userAnswersStates = [];
        zipWith(test.content, userQuestions, (testQuestion, userQuestion) => {
328
            const { answers: testAnswers } = testQuestion;
329
            const { answers: userAnswers } = userQuestion;
330
331
332
            const isRight = zip(testAnswers, userAnswers).every(
                 ([testAnswer, userAnswer]) => testAnswer.isRight === userAnswer.isChecked
333
334
335
336
            if (isRight) {
                amountRightQuestions++;
337
338
339
            userAnswersStates.push({ isCorrect: isRight });
340
        });
341
342
343
        const result = amountRightQuestions / amountQuestions;
344
        let newAttempt = null;
345
346
        try {
            newAttempt = await Attempt.create({
347
348
                result,
349
                userId,
                testId.
350
351
                answers: userAnswersStates
352
                include: [User, Test]
353
            });
        } catch (err) {
355
            // TODO: handle case if data is invalid
356
357
            console.error(err);
358
359
360
        res.json({ attemptId: newAttempt.id });
361
362 };
363
364
   export const getAttemptResults = async (req, res, next) => {
365
        let { id } = req.query;
        const attemptId = parseInt(id);
366
367
        const formListErrors = new FormListErrors();
368
        const attempt = await Attempt.findByPk(attemptId);
369
370
        if (!attempt) {
371
            formListErrors.add('attempt not found');
372
373
            next({
374
375
                status: NOT_FOUND,
                errors: formListErrors.data.errors
376
            }):
377
378
379
        res.json({ userAnswers: attempt.answers });
380
381 };
```

db-course-project-app/src/helpers/FormListErrors.js

```
1 /**
2 * Class representing a list of errors.
3 */
4 export default class FormListErrors {
5     /**
6     * Create error list
7     */
8     constructor() {
9         this.data = { errors: [] };
10     }
11
12     /**
13     * Add errors from ORM model
```

```
14
        * @param \{Array < Validation Error Item > \} errors
15
       addFromModelErrors(errors) {
16
17
           this.data.errors.push(
18
               ...errors.map(err => {
                   let { message } = err;
19
20
                   return { message };
21
               })
22
23
           );
24
25
26
       * Add default error message
27
28
       addDefault() {
29
           this.add("Oops, something went wrong.");
30
31
32
33
34
       * Add custom error message to list
        * Oparam {string} message - Error message
35
36
       add(message) {
37
           this.data.errors.push({ message });
38
39
40
41
       * Get error list length
42
       * @return {number}
43
       isNotEmpty() {
45
46
           return this.data.errors.length;
47
48 }
```

db-course-project-app/src/templates/contest.handlebars

```
1 <main id="root">
2      <!-- React entry point -->
3 </main>
4
5 <script src="/static/admin.bundle.js"></script>
```

db-course-project-app/src/templates/index.handlebars

db-course-project-app/src/templates/layouts/main.handlebars

db-course-project-app/src/templates/partials/favicon.handlebars

```
1 link rel="apple-touch-icon" sizes="180x180" href="/static/apple-touch-icon.png">
2 link rel="icon" type="image/png" sizes="32x32" href="/static/favicon-32x32.png">
3 link rel="icon" type="image/png" sizes="192x192" href="/static/android-chrome-192x192.png">
4 link rel="icon" type="image/png" sizes="16x16" href="/static/favicon-16x16.png">
5 link rel="manifest" href="/static/site.webmanifest">
6 <meta name="apple-mobile-web-app-title" content="lms.labchecker.ru">
7 <meta name="application-name" content="lms.labchecker.ru">
8 <meta name="msapplication-TileColor" content="#00aba9">
9 <meta name="theme-color" content="#ffffff">
```

db-course-project-app/src/templates/partials/loader.handlebars

```
1
  <style>
2
       .loader {
3
           position: fixed;
           display: flex;
5
           width: 100%;
           height: 100%;
6
8
9
       .loader_hide {
           display: none;
10
11
12
       .loader__dots {
13
14
           margin: auto;
15
16
17
       .loader__dot {
           width: 10px;
18
           height: 10px;
19
           display: inline-block;
20
           border-radius: 100%;
21
22
           background-color: #000;
23
           transition: opacity .4s;
           animation: .6s linear Os infinite alternate fade-dot;
24
25
26
       .loader__dot:nth-child(1) {
27
28
           animation-delay: .2s;
29
30
31
       .loader__dot:nth-child(2) {
           animation-delay: .4s;
32
33
34
       .loader__dot:nth-child(3) {
35
           animation-delay: .6s;
37
38
       @keyframes fade-dot {
39
40
           from {
41
               opacity: 100%;
42
43
44
               opacity: 0;
45
46
47
48 </style>
49
50 <div class="loader">
       <div class="loader__dots">
51
           <div class="loader__dot"></div>
           <div class="loader__dot"></div>
53
           <div class="loader__dot"></div>
54
       </div>
55
56 </div>
```

db-course-project-app/src/templates/partials/meta.handlebars

db-course-project-app/src/middlewares/checkToken.js

```
1 import * as jwt from "jsonwebtoken";
2 import {FORBIDDEN} from "http-status-codes";
4 export default async (req, res, next) => {
       const token = req.headers["authorization"];
6
7
       let tokenObj = null;
9
           tokenObj = await jwt.verify(token, process.env.JWT_SECRET);
10
       } catch (err) {
           next({
11
               status: FORBIDDEN,
12
13
14
                   message: "something went wrong"
15
               }]
16
           });
17
18
       req.userId = tokenObj.sub;
19
20
^{21}
       next();
22 };
```

db-course-project-app/src/middlewares/errorHandler.js

```
import { INTERNAL_SERVER_ERROR } from "http-status-codes";

// eslint-disable-next-line no-unused-vars
export default function(err, req, res, next) {

let { status, errors } = err;

find (!status) {

status = INTERNAL_SERVER_ERROR;
}

res.status(status).json({ errors });
}
```

db-course-project-app/src/models/TestTag.js

```
import { Sequelize } from "sequelize";
import config from "../config";

import Test from "./Test";
import Tag from "./Tag";

const sequelize = new Sequelize(process.env.DATABASE_URL, config.db.options);

// setup many to many
const TestTag = sequelize.define("test_tag", {});

Test.belongsToMany(Tag, { through: TestTag });
Tag.belongsToMany(Test, { through: TestTag });
TestTag.belongsTo(Test);
TestTag.belongsTo(Test);
Tag.hasMany(TestTag);
TestTag.belongsTo(Tag);
TestTag.belongsTo(Tag);
TestTag.belongsTo(Tag);
```

107

```
21 export default TestTag;
```

db-course-project-app/src/models/index.js

```
1 import Test from "./Test";
2 import User from "./User";
3 import Tag from "./Tag";
4 import TestTag from "./TestTag";
5 import Attempt from "./Attempt";
7 const models = [
       Test,
9
       User,
10
       Tag,
11
       TestTag,
12
       Attempt
13];
15 export default models;
```

db-course-project-app/src/models/Tag/constraints.js

```
const MIN_TAG_NAME_LENGTH = 1;
const MAX_TAG_NAME_LENGTH = 16;

export {
    MIN_TAG_NAME_LENGTH,
    MAX_TAG_NAME_LENGTH
}
```

db-course-project-app/src/models/Tag/index.js

```
import Tag from "./Tag";

export default Tag;
```

db-course-project-app/src/models/Tag/Tag.js

```
1 import * as DataTypes from "sequelize";
    2 import { Sequelize } from "sequelize";
    3 import config from "../../config";
    5 import * as tagConstraints from "./constraints";
            const sequelize = new Sequelize(process.env.DATABASE_URL, config.db.options);
    9 const Tag = sequelize.define('tag', {
 10
11
                                                 type: DataTypes.INTEGER,
12
                                                 primaryKey: true,
                                                  autoIncrement: true
13
14
 15
                                                  type: DataTypes.STRING,
16
                                                  unique: true,
17
                                                  allowNull: false,
                                                  validate: {
19
20
                                                                    len: {
21
                                                                                      {\tt msg: `tag \; must \; has \; length \; between \; \$\{tagConstraints. {\tt MIN\_TAG\_NAME\_LENGTH}\} \; and \; tagConstraints } \; {\tt msg: \; tag \; must \; has \; length \; between \; \$\{tagConstraints \} } \; {\tt msg: \; tag \; must \; has \; length \; between \; \$\{tagConstraints \} } \; {\tt msg: \; tag \; must \; has \; length \; between \; \$\{tagConstraints \} } \; {\tt msg: \; tag \; must \; has \; length \; between \; \$\{tagConstraints \} } \; {\tt msg: \; tag \; must \; has \; length \; between \; \$\{tagConstraints \} } \; {\tt msg: \; tag \; must \; has \; length \; between \; \$\{tagConstraints \} } \; {\tt msg: \; tag \; must \; has \; length \; between \; \$\{tagConstraints \} } \; {\tt msg: \; tag \; must \; has \; length \; between \; \$\{tagConstraints \} } \; {\tt msg: \; tag \; must \; has \; length \; between \; \$\{tagConstraints \} } \; {\tt msg: \; tag \; must \; has \; length \; between \; \$\{tagConstraints \} } \; {\tt msg: \; tag \; must \; has \; tag \; must \; has \; tag \;
                                                                                        \ \hookrightarrow \ \$\{\texttt{tagConstraints.MAX\_TAG\_NAME\_LENGTH}\}. \ \char``,
22
                                                                                                          tagConstraints.MIN_TAG_NAME_LENGTH,
23
                                                                                                          {\tt tagConstraints.MAX\_TAG\_NAME\_LENGTH}
24
25
                                                                   }
26
                                                 }
27
                               }
```

```
29 }, {
30     timestamps: false
31 });
32
33 export default Tag;
```

db-course-project-app/src/models/Test/constraints.js

```
const MIN_TITLE_LENGTH = 1;
const MAX_TITLE_LENGTH = 128;
const MIN_DESCRIPTION_LENGTH = 1;
const MAX_DESCRIPTION_LENGTH = 256;

export {
    MIN_TITLE_LENGTH,
    MAX_TITLE_LENGTH,
    MIN_DESCRIPTION_LENGTH,
    MAX_DESCRIPTION_LENGTH,
    MAX_DESCRIPTION_LENGTH,
    MAX_DESCRIPTION_LENGTH
}
```

db-course-project-app/src/models/Test/index.js

```
import Test from "./Test";

export default Test;
```

db-course-project-app/src/models/Test/Test.js

```
1 import * as DataTypes from "sequelize";
2 import { Sequelize } from "sequelize";
3 import config from "../../config";
4 import validate from "validate.js";
5 import {ANSWER_TYPE} from "./config";
7 import {
       MIN_TITLE_LENGTH,
       MAX_TITLE_LENGTH,
       MIN_DESCRIPTION_LENGTH,
10
       MAX_DESCRIPTION_LENGTH
11
12 } from "./constraints";
13
14 const testScheme = {
       title: {
15
           type: "string",
16
17
           presence: true,
           length: {
18
               minimum: 1, tooShort: "of question needs to be not empty"
19
20
21
22
       typeAnswer: {
23
           type: "string",
24
25
           presence: true,
           inclusion: [ANSWER_TYPE.ONE, ANSWER_TYPE.MULTIPLE],
26
27
           length: { minimum: 1 }
       answers: {
29
           type: "array",
30
31
           presence: true,
32
           length: {
33
               tooShort: "needs to have minimum 2",
               minimum: 2
34
           }
35
36
37 };
38
39 const answerScheme = {
40
       content: {
           type: "string",
```

```
42
            length: { minimum: 1, tooShort: "of answer needs to have not empty length" },
            presence: true
 43
44
        ٦.
 45
        isRight: {
            type: "boolean",
 46
            presence: true
 47
 48
49 };
50
 51 const sequelize = new Sequelize(process.env.DATABASE_URL, config.db.options);
52
 53 const Test = sequelize.define("test", {
54
        id: {
            type: Sequelize.INTEGER,
55
            autoIncrement: true,
 56
            primaryKey: true
57
58
        title: {
 59
            type: Sequelize.STRING,
60
 61
            allowNull: false,
 62
            unique: true,
            validate: {
63
 64
                len: {
                    msg: `title must has length between ${MIN_TITLE_LENGTH} and ${MAX_TITLE_LENGTH}.`,
65
 66
                     args: [
 67
                        MIN_TITLE_LENGTH,
                         MAX_TITLE_LENGTH
68
 69
                    ]
                }
 70
            }
71
 72
        description: {
 73
            type: Sequelize.STRING,
 74
            allowNull: false,
 75
            validate: {
 76
 77
                len: {
                    msg: `description must has length between ${MIN_DESCRIPTION_LENGTH} and
 78

    ${MAX_DESCRIPTION_LENGTH}.`,

                     args: [
 79
                        MIN_DESCRIPTION_LENGTH,
80
                         MAX_DESCRIPTION_LENGTH
 81
 82
                    ]
                }
83
            }
 84
 85
        },
        content: {
86
 87
            type: DataTypes.JSON,
            allowNull: false,
 88
            validate: {
 89
 90
                isValidContent: function(value) {
                    for (let currQuestion of value) {
91
92
                         const resultCheck = validate(currQuestion, testScheme);
 93
                         if (resultCheck !== undefined) {
94
95
                             const firstErrorMsg = Object.values(resultCheck)[0][0];
96
                             throw new Error(firstErrorMsg);
97
98
                         }
                    }
99
100
                },
                isValidAnswers: function (value) {
101
                    for (let currQuestion of value) {
102
103
                         for (let currAnswer of currQuestion.answers) {
                             const resultCheck = validate(currAnswer, answerScheme);
104
105
106
                             if (resultCheck !== undefined) {
                                 const firstErrorMsg = Object.values(resultCheck)[0][0];
107
108
                                 throw new Error(firstErrorMsg);
109
                             }
110
                        }
111
                  }
112
               }
113
            }
114
115
        }
116 });
```

```
117
118 export default Test;
```

db-course-project-app/src/models/User/constraints.js

```
export default {
1
2
       // Password
       MIN_PASSWORD_LENGTH: 10,
3
       MAX_PASSWORD_LENGTH: 128,
4
       // Login
6
       MIN_LOGIN_LENGTH: 6,
7
8
       MAX_LOGIN_LENGTH: 128,
9
10
       // Email
       MAX_EMAIL_LENGTH: 320
11
12 };
```

db-course-project-app/src/models/User/User.js

```
1 import { Sequelize } from "sequelize";
2 import * as bcrypt from "bcrypt";
4 import config from "../../config";
5 import userConstraints from "./constraints";
6 import Test from "../Test";
8 const {
       MIN_PASSWORD_LENGTH,
       MAX_PASSWORD_LENGTH,
10
11
       MIN_LOGIN_LENGTH,
12
       MAX_LOGIN_LENGTH,
       MAX_EMAIL_LENGTH
13
14 } = userConstraints;
15
16 const sequelize = new Sequelize(process.env.DATABASE_URL, config.db.options);
17
18 const User = sequelize.define("user", {
           id: {
19
20
                type: Sequelize.INTEGER,
21
                autoIncrement: true.
22
                primaryKey: true,
23
           login: {
24
25
                type: Sequelize.STRING(MAX_LOGIN_LENGTH),
                allowNull: false,
26
27
                unique: true,
                validate: {
28
                    len: {
29
30
                        msg: `login must has length between ${MIN_LOGIN_LENGTH} and ${MAX_LOGIN_LENGTH}.`,
31
                        args: [
32
                            MIN_LOGIN_LENGTH,
                             MAX_LOGIN_LENGTH
33
                        ]
34
                    }
35
                }
36
           },
37
38
                type: Sequelize.STRING(MAX_PASSWORD_LENGTH),
39
40
                allowNull: false,
41
                validate: {
                    len: {
42
                        {\tt msg: `password \; must \; has \; length \; between \; \$\{\tt MIN\_PASSWORD\_LENGTH\} \; and \; }
43
                           ${MAX_PASSWORD_LENGTH}.,
                        args: [
44
                             MIN_PASSWORD_LENGTH,
45
                             MAX_PASSWORD_LENGTH
46
                        ٦
47
                    }
                }
49
           },
50
51
           email: {
```

```
52
               type: Sequelize.STRING(MAX_EMAIL_LENGTH),
               unique: true,
               allowNull: false,
54
55
               validate: {
                   isEmail: {
56
                       msg: 'invalid email address.'
57
58
               }
59
           },
60
61
62);
63
64 User.hashPassword = async (value) => {
       const salt = await bcrypt.genSalt(10);
65
       return await bcrypt.hash(value, salt);
67
68 };
70 User.prototype.comparePasswords = async function(password) {
71
       return await bcrypt.compare(password, this.password);
72 };
73
74 User.prototype.initState = function() {
       const { login } = this;
75
76
77
       return {
          user: { login }
78
79
80 };
81
82 User.beforeCreate(async user => {
       user.password = await User.hashPassword(user.password);
83
84 }):
86 User.beforeUpdate(async user => {
87
       user.password = await User.hashPassword(user.password);
88 });
89
90 User.hasMany(Test, { onDelete: 'cascade' });
91 Test.belongsTo(User);
92
93 export default User;
```

db-course-project-app/src/models/User/index.js

```
import User from "./User";

export default User;
```

db-course-project-app/src/models/Attempt/Attempt.js

```
1 import * as DataTypes from "sequelize";
2 import { Sequelize } from "sequelize";
3 import config from "../../config";
4 import User from "../User";
5 import Test from "../Test";
7 const sequelize = new Sequelize(process.env.DATABASE_URL, config.db.options);
9 const Attempt = sequelize.define("attempt", {
10
           type: DataTypes.INTEGER,
11
12
           primaryKey: true,
           autoIncrement: true
13
14
15
       result: {
           type: DataTypes.FLOAT,
16
           validate: {
17
               min: 0.0,
18
19
               max: 1.0
           }
20
21
       },
```

```
^{22}
       answers: {
            type: DataTypes.JSON,
            // TODO: make validation
24
25
26 });
27
28 // create associations
29 User.hasMany(Attempt, { onDelete: 'cascade' });
30 Attempt.belongsTo(Test, { onDelete: 'cascade' });
31 Attempt.belongsTo(User, { onDelete: 'cascade' });
33 Test.afterUpdate(async test => {
34
       // handle case if test is updated
35
36
        await Attempt.destroy({
            where: {
37
                {\tt testId} \colon \; {\tt test.id}
38
39
            }
40
       });
41 });
42
43 export default Attempt;
   db-course-project-app/src/models/Attempt/index.js
 1 import Attempt from "./Attempt";
 3 export default Attempt;
```

db-course-project-app/db/init_db.sql

```
1 CREATE TABLE IF NOT EXISTS users (
2 user_id SERIAL NOT NULL,
3 login VARCHAR(255) NOT NULL UNIQUE,
4 password VARCHAR(255) NOT NULL,
5 email VARCHAR(255) NOT NULL,
6 PRIMARY KEY (user_id)
7 );
```

113

Список использованных источников

- [1] CSS. URL: https://ru.wikipedia.org/?oldid=107701928.
- [2] ECMAScript. URL: https://ru.wikipedia.org/?oldid=108101383.
- [3] ESLint. URL: https://eslint.org.
- [4] Express. URL: https://expressjs.com.
- [5] Git. URL: https://git-scm.com.
- [6] Heroku. URL: https://heroku.com.
- [7] HTML. URL: https://developer.mozilla.org/en-US/docs/Web/HTML.
- [8] JavaScript. URL: https://ru.wikipedia.org/?oldid=107293496.
- [9] Jest. URL: https://jestjs.io.
- [10] MongoDB. URL: https://www.mongodb.com/.
- [11] *Node.js.* URL: https://nodejs.org.
- [12] PostgreSQL. URL: https://www.postgresql.org.
- [13] Python. URL: https://www.python.org.
- [14] React. URL: https://reactjs.org.
- [15] React Router. URL: https://reactrouter.com.
- [16] Redux. URL: https://redux.js.org.
- [17] SCSS. URL: https://sass-lang.com.
- [18] Selenium with Python. URL: https://selenium-python.readthedocs.io.
- [19] Sequelize. URL: https://sequelize.org.
- [20] Stylelint. URL: https://stylelint.io.
- [21] Webpack. URL: https://webpack.js.org.