**Technical Solution Description**

CONTENT

[DESCRIPTION 1](#_Toc454324456)

[USED TECHNOLOGIES AND FRAMEWORKS 1](#_Toc454324457)

[SCHEME OF DATABASE 1](#_Toc454324458)

[MODULES OF THE APPLICATION 2](#_Toc454324459)

[FUNCTIONALITY 2](#_Toc454324460)

[IMPROVEMENT IN THE NEXT RELEASES 4](#_Toc454324461)

DESCRIPTION

Application “UberBahn” represents an information system of a company, which provides passenger rail transportation. It allows adding stations, routes and getting information about trains and registered passengers for its employees. Application provides clients with information about trains, station timetables and gives opportunity to buy tickets.

USED TECHNOLOGIES AND FRAMEWORKS

IDE – IntelliJ Idea 16.1

JDK 1.8

Apache Tomcat 8.5.2

Servlet/JSP

MySQL Server 5.7

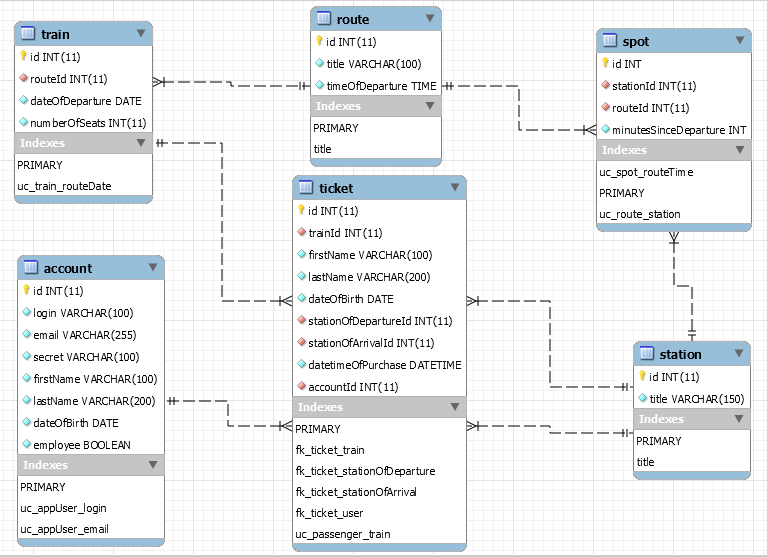
Apache Mavev 3.3.9

JPA 2.1 / Hibernate 5.1

HTML, CSS

JavaScript, jQuery

SCHEME OF DATABASE



The scheme of database consists of 6 tables: train, route, spot, station, ticket and account.

Each table includes primary key – id.

Table station contains information about station titles (unique), table route contains information about route title (unique) and time of departure, table account includes login (unique), email (unique), secret (or password), first name, last name, date of birth and information whether a user is an employee or not.

Table train contains information about route (relation between table train and table route Many-To-One), date of departure and number of seats. Relation between tables route and station Many-To-Many, to resolve this problem table spot is added, which includes routeId and stationId (relation between tables spot and route or spot and station Many-To-One), minutes since departure. Unique constrains are routeId and stationId, routeId and time since departure. Table ticket provides information about train (relation between tables ticket and train Many-To-One), passenger first name, last name, date of birth (unique constraint), stations of departure and arrival (relation between tables ticket and station Many-To-One), date and time of purchase and account (relation between tables ticket and account Many-To-One).

MODULES OF THE APPLICATION

Application implements 3-tier architecture. View-tier represented by controllers, JSP, scripts; Service-tier by services, transports; Data-tier by repositories, entities.

FUNCTIONALITY

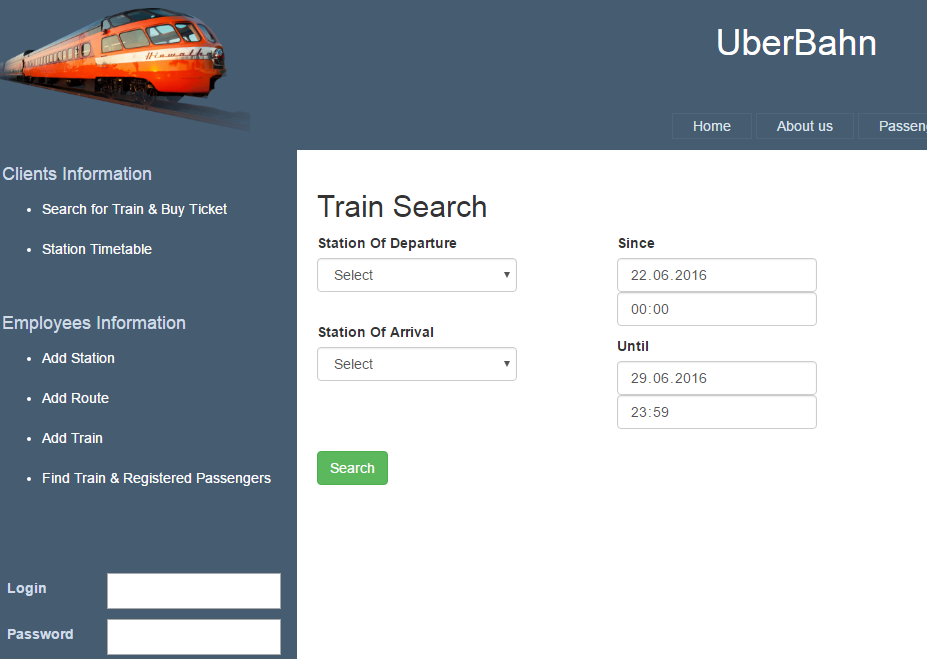
For clients:

* find train from station A to station B;
* get timetable per each station
* buy ticket (include train search)

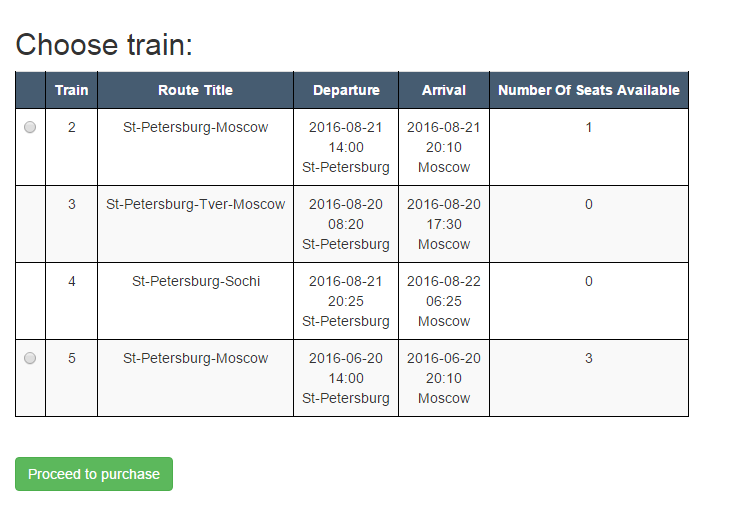
For employees:

* add new stations, routes and trains
* find trains by route
* view registered passengers (include train search)

The majority of operations with information system are associated with train search. The main page of the application gives opportunity to find trains departing from station A and arriving at station B in specified period of time.

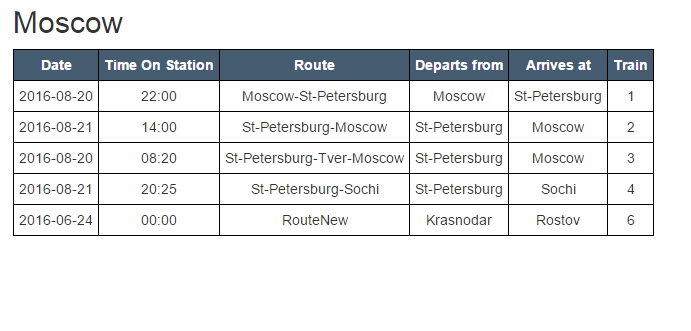


Next screen shows trains, number of available seats and allows to choose train and follow the link in order to buy ticket.

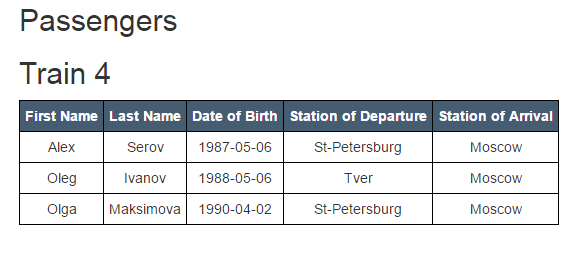


Purchasing ticket includes entering passenger information (first name, last name and date of birth).

Client may also choose station, enter period of time and find trains passing the station.



Employees may add new stations, routes and trains. Application also provides them with information about trains, following each route. After choosing train employees have an opportunity to go to the next screen and view registered passengers.



IMPROVEMENT IN THE NEXT RELEASES

- Changing scheme of database in order to optimize queries

- Adding time-zones

- Exception handling and logging

- Unit-tests

- UI for different types of users

- Dependency Injection pattern