METROINFORMATOR

Technical solution description

BYSTROV ALEXEY

30 October, 2018

CONTENT

1.	TASK	3
2.	PROJECT GOALS	4
3.	ADDITIONAL FEATURES	5
4.	INSTRUMENTS AND TECHNOLOGIES	6
5.	DATABASE MODEL	7
6.	SYSTEM INFRASTRUCTURE	8
7.	SYSTEM ARCHITECTURE	9
8.	USER INTERFACE EXAMPLES	14
9.	CODE QUALITY	17
10.	DEVELOPMENT WORKFLOW	23
11.	BUILD AND DEPLOY	28
12.	FUTURE IMPROVEMENTS	31

1. TASK

Develop application that represents information system for private metro company. The system provides the ability to purchase electronic ticket on the train in different directions.

User cases:

- search train chains passing through station A to station B in a given date
- schedule of trains on station;
- ticket purchase:
 - if train has empty seats;
 - before the departure not less than 10 minutes;
 - the trip will take no more than one day

Administrator cases:

- adding new trains;
- opening/closing stations;
- deleting trains;
- viewing of all registered passenger train;
- viewing all trains;
- viewing status of all stations

Additionally, to develop co-application for railway scoreboard retrieving data from main application.

2. PROJECT GOALS

- The useful, reliable, fast and automated system
- Cohesive data model
- User-friendly interface
- Separate access to different system's part

3. ADDITIONAL FEATURES

- Search time-optimized path between stations on different branches taking into account closed transition stations
- Buying multiply tickets if begin and end stations located on different branches
- Automated schedule creation for the week ahead (can be changed)
- Automated cleaning old schedules
- Automated ticket-invalidation ticket if begin or end station are closed and before departure or arrival less than 10 minutes
- Sending SMS-messages:
 - when user was registered successfully
 - when ticket was invalidated (closed station or deleted train)
- Selenium UI tests
- For tests used mini database in Docker
- JProfiler used for performance optimization and CPU-load control
- Continuous Integration with Jenkins

4. INSTRUMENTS AND TECHNOLOGIES

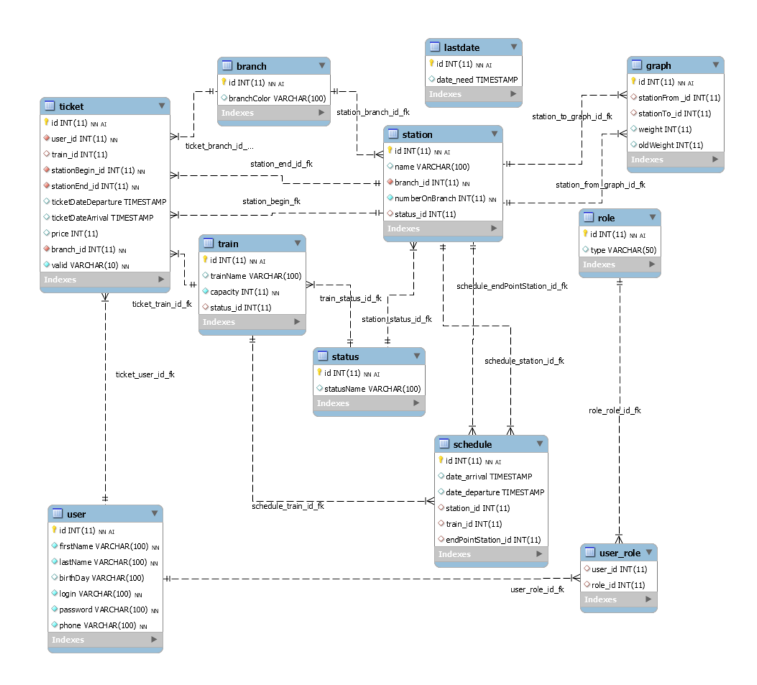
INSTRUMENTS

- IDE Intelliji IDEA
- DB MySQL 8.0.12
- Docker 18.06.1-ce-win73 (19507)
- Jenkins 2.146
- JProfiler 10.1.3
- MAINSMS
- Maven 3.5.4
- Tomcat 8.5.33
- Wildfly 14.0.1.Final

TECHNOLOGIES

- Ajax
- Bootstrap 4.0
- Hibernate 5.3.1.Final
- Java 8
- JavaScript
- JPA 2.0
- JQuery
- JSF 2.1.7
- JSP 2.3.1
- JUnit
- Log4j 1.2.17
- Lombok 1.16.20
- Mockito 1.10.19
- Primefaces 6.1
- RabbitMQ 3.7.8
- REST
- Selenium 2.53.1
- SonarQube 6.7.5
- Spring Framework 5.0.8
- Spring Security 5.0.6

5. DATABASE MODEL



6. SYSTEM INFRASTRUCTURE

Front-end (browser presentation level):

- 1) Web-page structure HTML
- 2) Page-design CSS
- 3) Dynamic content JavaScript, JQuery, Ajax.

Back-end (server based level):

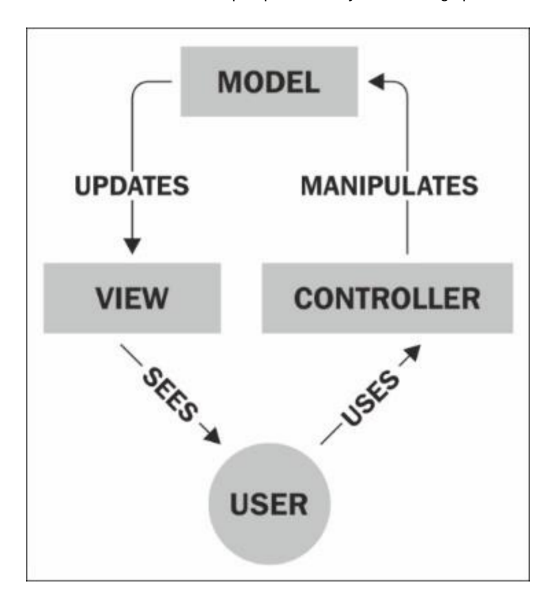
- 1) Application server Tomcat
- 2) Database MySQL
- 3) Server logic Spring Framework

Client advertisement application:

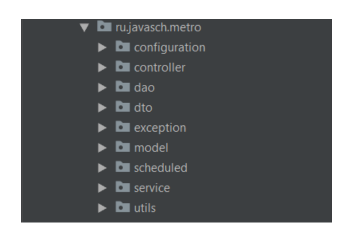
- 1) Web-pages JSF
- 2) JMS RabbitMQ
- 3) Application server WildFly
- 4) Server logic EJB
- 5) WS REST

7. SYSTEM ARCHITECTURE

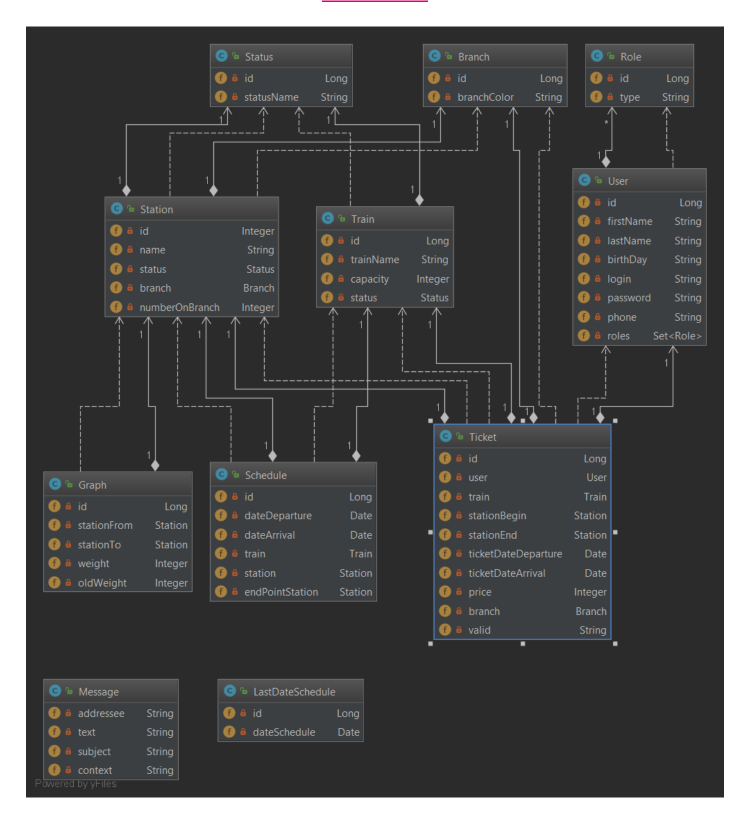
Architecture of server-based part presented by MVC - design pattern.



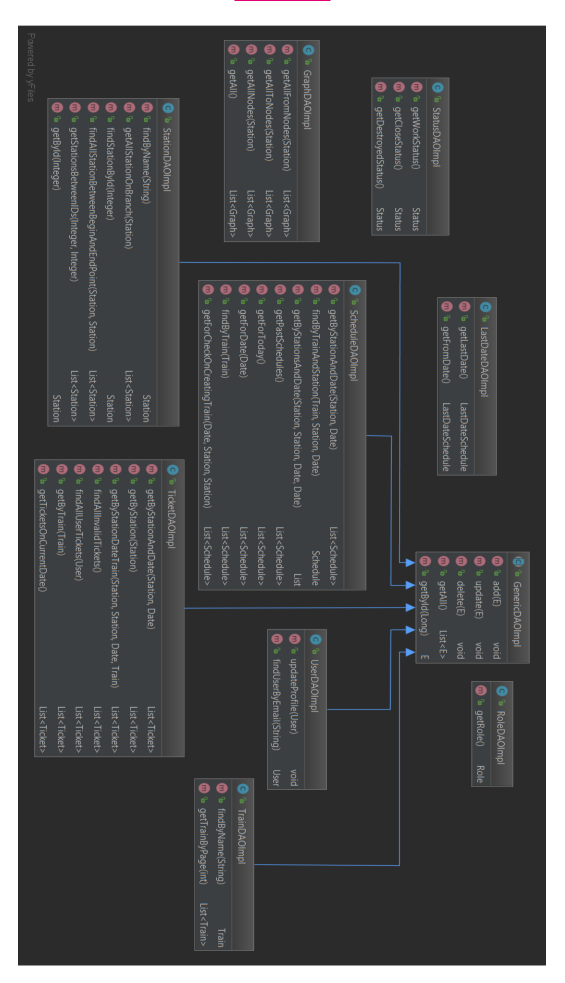
Class Structure:



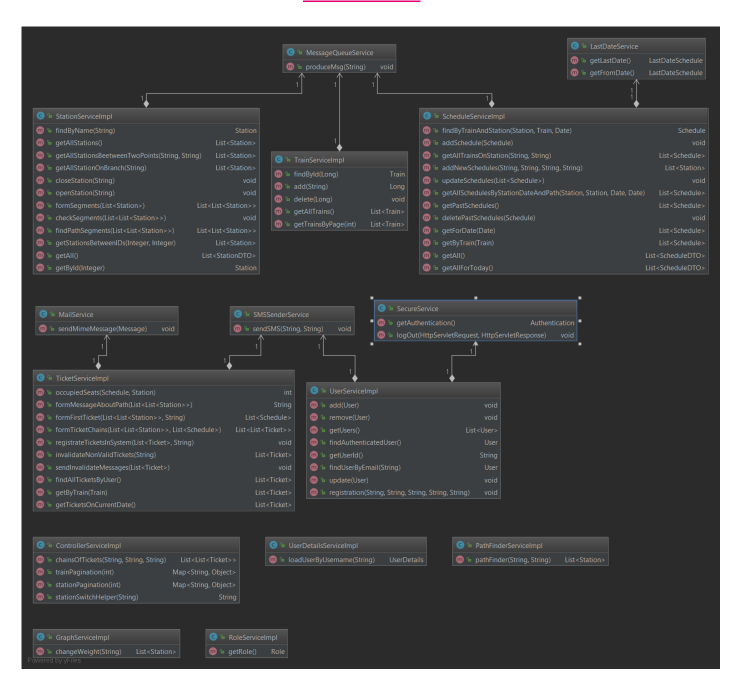
Model Level:



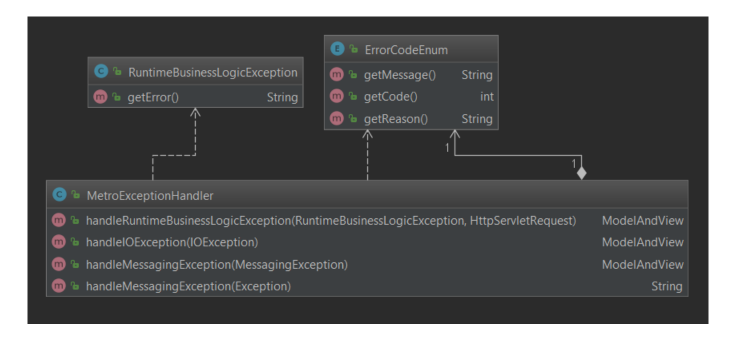
DAO Level:



Service Level:



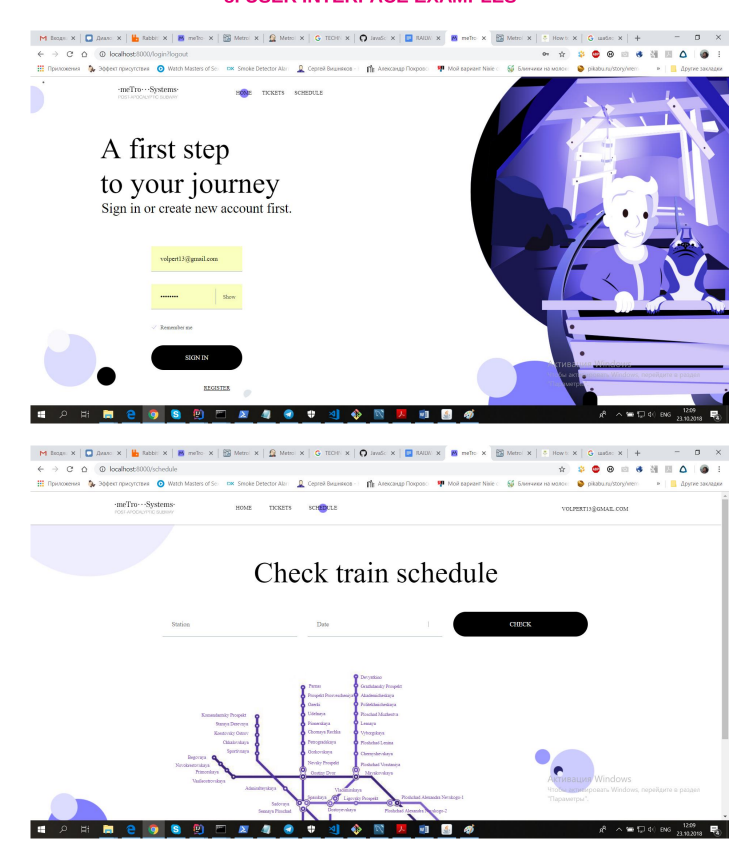
Exception Handler:

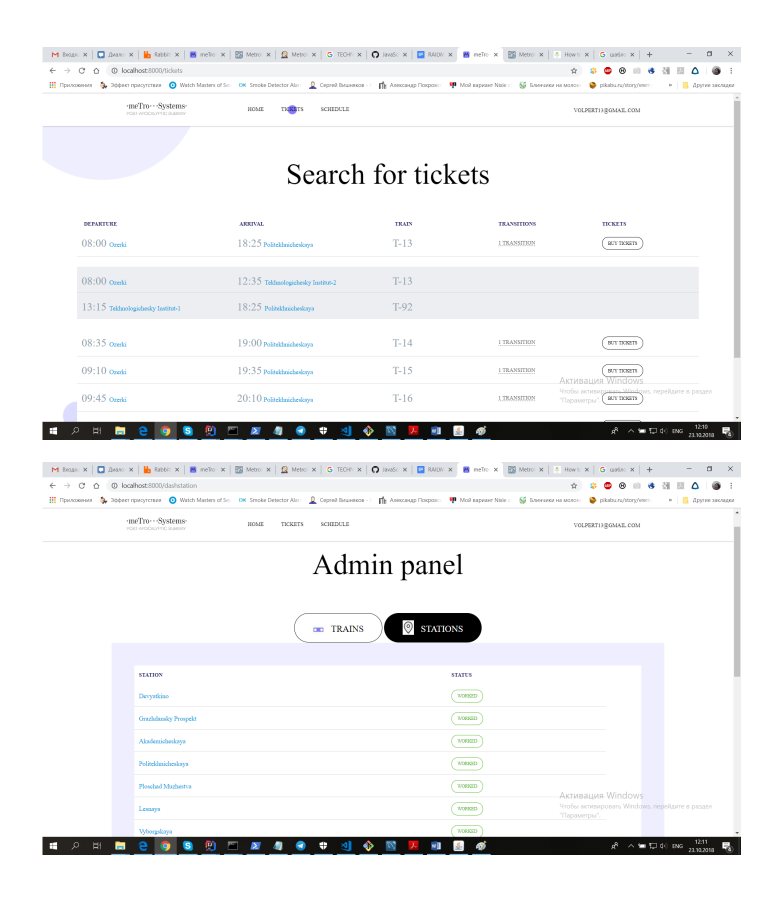


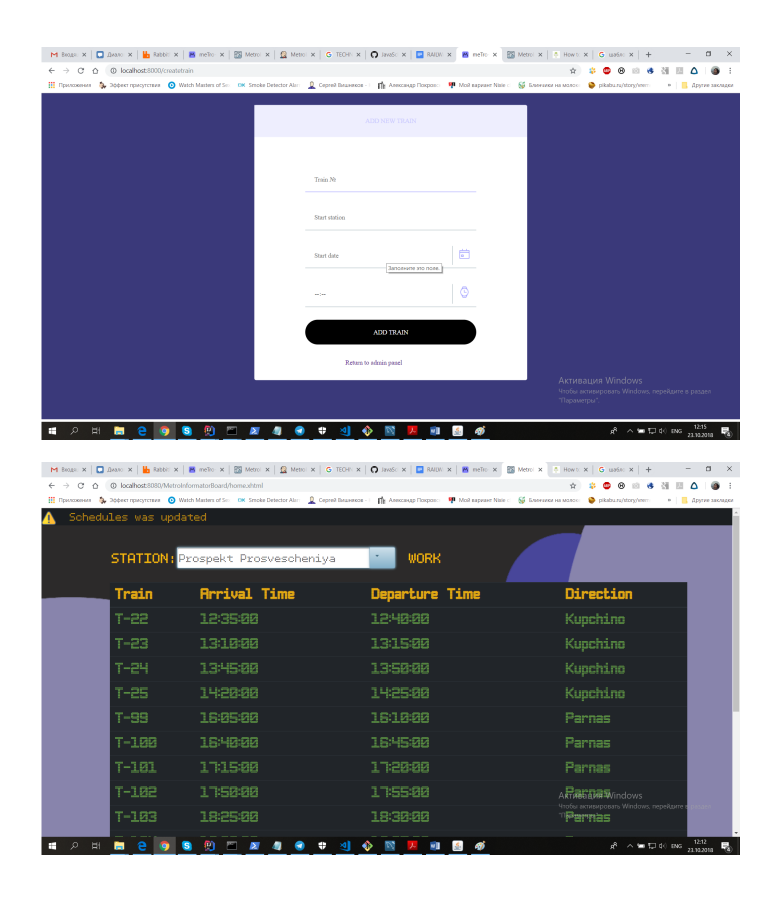
Error Codes:

```
USER_EXIST(1, "User already exist"),
EMPTY_FIELDS(2, "One or two fields are empty"),
BEGIN_STATION_CLOSED(3, "Begin station is closed"),
END_STATION_CLOSED(4, "End station is closed"),
ATS_ARE_CLOSED(5, "All Transition Stations are Closed. Can't find the way"),
STATION_CLOSED(6, "Station closed for some reason"),
NO_MORE_TICKETS(7, "All tickets was already booked. Please try new search"),
TRAIN_EXIST(8, "Such train already exist"),
NO_TRAIN_ON_DATE(9, "No trains on that date"),
INCORRECT_CRED(10, "Password must contain not less 6 numbers or letters"),
INCORRECT_EMAIL(11, "Invalid email"),
TO_LATE_FOR_TRAIN(12, "To late for train"),
EMPTY_FIELDS_TRAIN_FORM(13, "One or two fields are empty in train form are empty"),
INCORRECT_DATE_SCHEDULE(14, "Your date is in past"),
INCORRECT_DATE_TICKETS(15, "You trying to get tickets in past"),
TRAIN_IN_PAST(16, "You trying to add train in past"),
DONT_KNOW_STATION (17, "No such station in that form"),
THAT_TIME_ALREADY_USED_BY_ANOTHER_TRAIN (18, "That time already used by another train"),
NOT_AUTHORIZED_ADDING (19, "You trying to add train past schedules time border");
```

8. USER INTERFACE EXAMPLES







9. CODE QUALITY

Test Structure:



JUnit Tests:

```
[INFO] Tests run: 3, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 6.792 s - in ru.javasch.metro.junit.ControllerServiceJTest
[INFO] Running ru.javasch.metro.junit.RoleServiceJTest
[INFO] Running ru.javasch.metro.junit.StationServiceJTest
[INFO] Running ru.javasch.metro.junit.StationServiceJTest
[INFO] Running ru.javasch.metro.junit.StationServiceJTest
[INFO] Tests run: 7, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.459 s - in ru.javasch.metro.junit.StationServiceJTest
[INFO] Running ru.javasch.metro.junit.TrainServiceJTest
[INFO] Running ru.javasch.metro.junit.TrainServiceJTest
[INFO] 2018-10-23 12:14:14,66 [main] ru.javasch.metro.service.implementations.TrainServiceImpl - TRAIN ADDED
[INFO] 2018-10-23 12:14:41,66 [main] ru.javasch.metro.service.implementations.TrainServiceImpl - TRAIN T-999 REMOVED
[INFO] 2018-10-23 12:14:41,60 [main] ru.javasch.metro.service.implementations.TrainServiceImpl - TRAIN T-999 REMOVED
[INFO] Tests run: 5, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.378 s - in ru.javasch.metro.junit.TrainServiceJTest
[INFO] Running ru.javasch.metro.junit.UserServiceITest
[INFO] Running ru.javasch.metro.junit.UserServiceITest
[INFO] Running ru.javasch.metro.junit.UserServiceITest
[INFO] Running ru.javasch.metro.ounic.StationServiceTest
[INFO] Running ru.javasch.metro.ounic.StationServiceTest
[INFO] Running ru.javasch.metro.ounic.TrainServiceTest
[INFO] Tests run: 2, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.005 s - in ru.javasch.metro.mock.StationServiceTest
[INFO] Tests run: 2, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.005 s - in ru.javasch.metro.mock.TrainServiceTest
[INFO] Tests run: 2, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.004 s - in ru.javasch.metro.mock.UserServiceTest
[INFO] Tests run: 3, Failures: 0, Errors: 0, Skipped: 0,
```

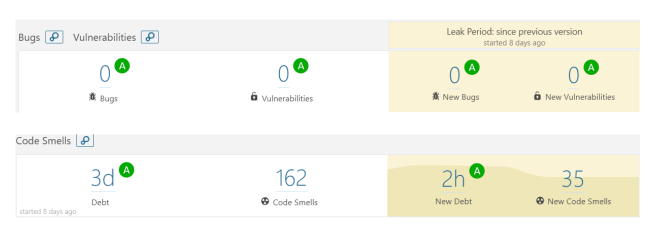
Selenium Tests:

```
TESTS
      Running ru.javasch.metro.selenium.AdminIT
SLF4J: Failed to load class "org.slf4j.impl.StaticLoggerBinder".
SLF4J: Defaulting to no-operation (NOP) logger implementation
SLF4J: See http://www.slf4j.org/codes.html#StaticLoggerBinder for further details.
Starting ChromeDriver 2.42.591088 (7b2b2dca23cca0862f674758c9a3933e685c27d5) on port 28063
Only local connections are allowed.
Starting ChromeDriver 2.42.591088 (7b2b2dca23cca0862f674758c9a3933e685c27d5) on port 3941
Only local connections are allowed
Starting ChromeDriver 2.42.591088 (7b2b2dca23cca0862f674758c9a3933e685c27d5) on port 45296
Only local connections are allowed.
     ] Tests run: 3, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 35.17 s - in ru.javasch.metro.selenium.AdminIT
] Running ru.javasch.metro.selenium.LoginIT
Starting ChromeDriver 2.42.591088 (7b2b2dca23cca0862f674758c9a3933e685c27d5) on port 46622
Only local connections are allowed.
Starting ChromeDriver 2.42.591088 (7b2b2dca23cca0862f674758c9a3933e685c27d5) on port 42516
Only local connections are allowed.
Starting ChromeDriver 2.42.591088 (7b2b2dca23cca0862f674758c9a3933e685c27d5) on port 44509
Only local connections are allowed
starting ChromeDriver 2.42.591088 (7b2b2dca23cca0862f674758c9a3933e685c27d5) on port 28756
Only local connections are allowed
      Tests run: 4, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 24.964 s - in ru.javasch.metro.selenium.LoginIT
      Results:
       Tests run: 7, Failures: 0, Errors: 0, Skipped: 0
      BUILD SUCCESS
```

Sonar Report:

Main App:

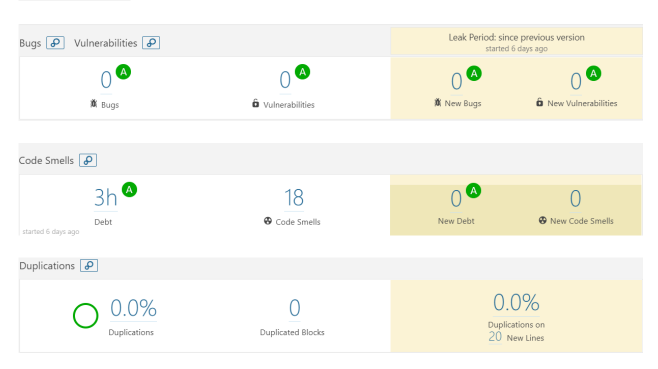






Scoreboard App:

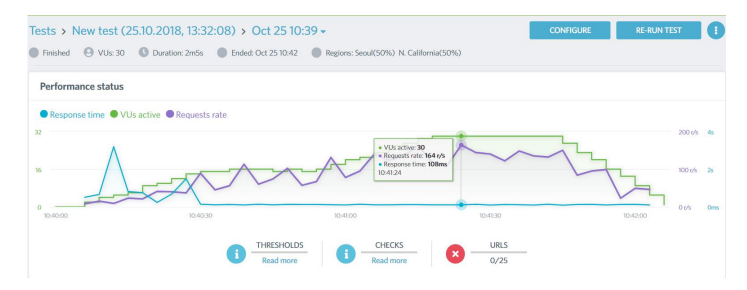




Stress Testing:

Load Impact

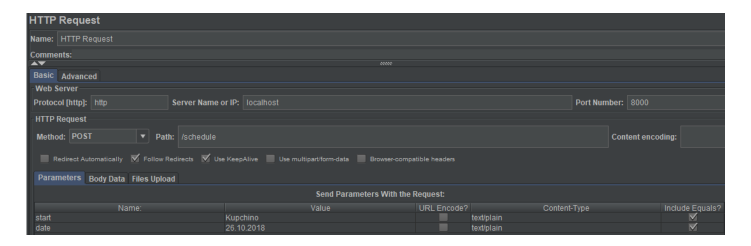
(30 virtual users, through NGROK)



JMeter + JProfiler

(100 users)

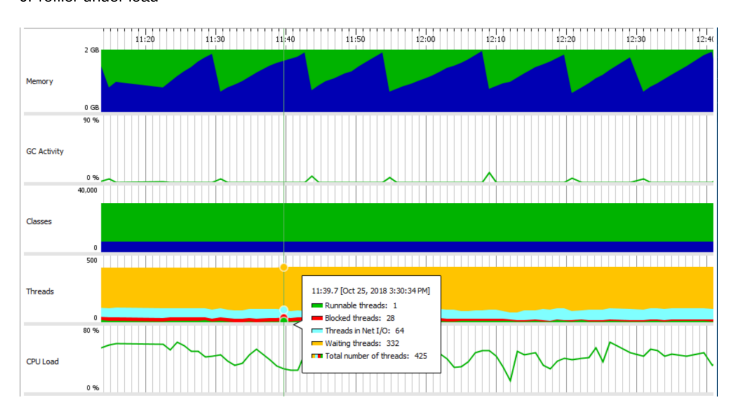
Jmeter test



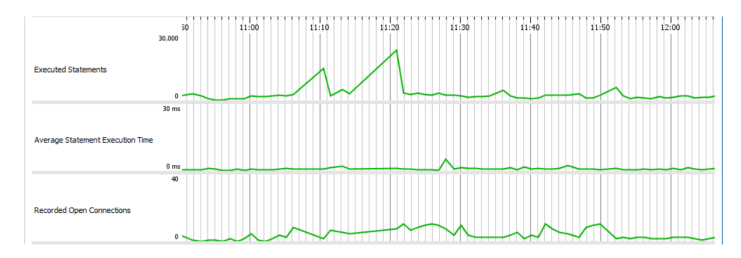
Jmeter results (error rate is 43.06% due to CPU bottleneck):

Sample #	Start Time Thread Name	Label	Sample Time(ms)	Status	Bytes	Sent Bytes	Latency	Connect Time(ms)
256113	15:33:10.379 Thread Group 1-72	HTTP Request	104	⊙	36838	118	104	` ó
256114	15:33:10.348 Thread Group 1-60		135	ŏ	36838	118	134	0
256115	15:33:10.483 Thread Group 1-72			ŏ	26217	123		0
256116	15:33:10.483 Thread Group 1-60	HTTP Request	2	Ŏ	26217	123		0
256117	15:33:10.382 Thread Group 1-8	HTTP Request	104	⊙	26217	123		0
256118	15:33:10.197 Thread Group 1-48	HTTP Request	289	Ť	36838	118	287	0
256119	15:33:10.382 Thread Group 1-61	HTTP Request	106	⊙	36838	118	105	0
256120	15:33:10.483 Thread Group 1-77	HTTP Request		(2531			7
256121	15:33:10.490 Thread Group 1-8	HTTP Request	4	<u> </u>	2531			4
256122	15:33:10.490 Thread Group 1-77	HTTP Request	4	®				4
256123	15:33:10.488 Thread Group 1-61	HTTP Request		⊙	26217	123		0
256124	15:33:10.405 Thread Group 1-2	HTTP Request		€	26217	123		0
256125	15:33:10.234 Thread Group 1-12	HTTP Request		⊙	13365	241		0
256126	15:33:10.514 Thread Group 1-12	HTTP Request		⊙	36838	118		0
256127	15:33:10.494 Thread Group 1-8	HTTP Request		®				39
256128	15:33:10.224 Thread Group 1-85	HTTP Request		€	13365	241	310	0
256129	15:33:10.534 Thread Group 1-85	HTTP Request		€	36838	118		0
256130	15:33:10.535 Thread Group 1-85	HTTP Request		⊙	26217	123		0
256131	15:33:10.415 Thread Group 1-87	HTTP Request	122	€	26217	123	122	0
256132	15:33:10.372 Thread Group 1-5	HTTP Request		€	13365	241		1
256133	15:33:10.538 Thread Group 1-5	HTTP Request		€	36838	118		0
256134	15:33:10.349 Thread Group 1-57	HTTP Request		€	13365	241		0
256135	15:33:10.533 Thread Group 1-2		34	◎	2531			34 34
256136	15:33:10.533 Thread Group 1-8		34	®	2531			
256137	15:33:10.540 Thread Group 1-85		28	®	2531			28
256138	15:33:10.568 Thread Group 1-8		4	®	2531			4
256139	15:33:10.567 Thread Group 1-87		5	®	2531			5
256140	15:33:10.328 Thread Group 1-15		244	⊙	13365	241	244	1
256141	15:33:10.377 Thread Group 1-40		195	⊙	13365	241		1
256142	15:33:10.572 Thread Group 1-40			€	36838	118		0
256143	15:33:10.572 Thread Group 1-15			Ý	36838	118		0
256144	15:33:10.573 Thread Group 1-15			<u> </u>	26217	123		0
256145	15:33:10.573 Thread Group 1-40	HTTP Request	1	♥	26217	123	1	0

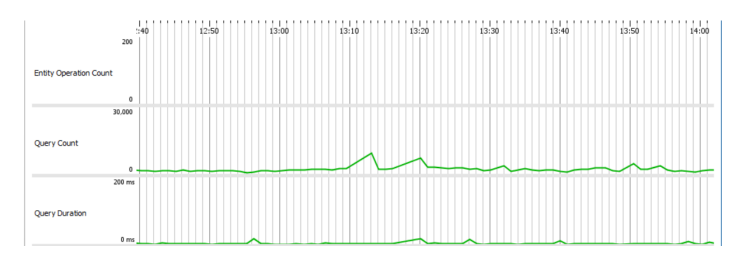
JProfiler under load



JDBC under load



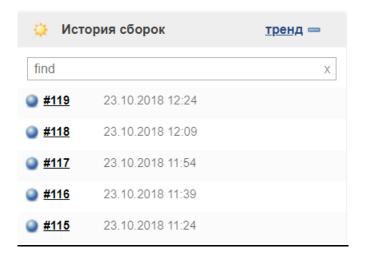
JPA/Hibernate under load

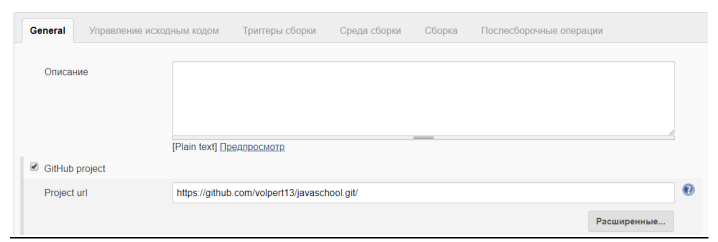


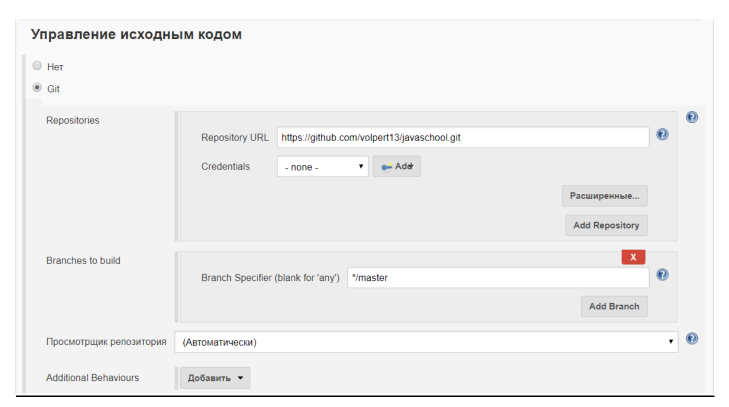
Logging:

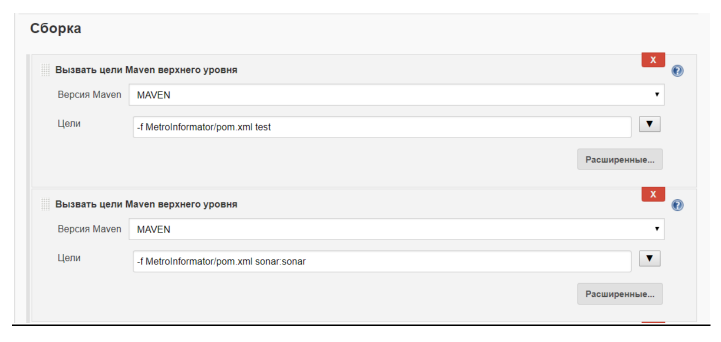
10. DEVELOPMENT WORKFLOW

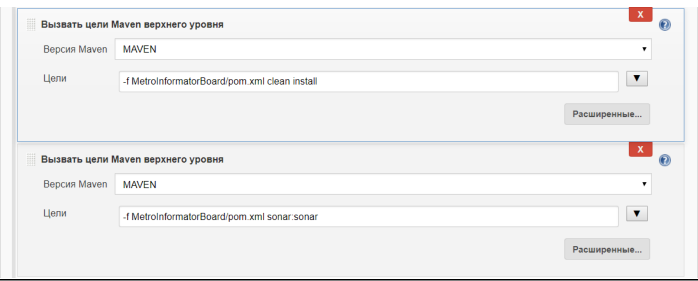
Jenkins (reports and settings):







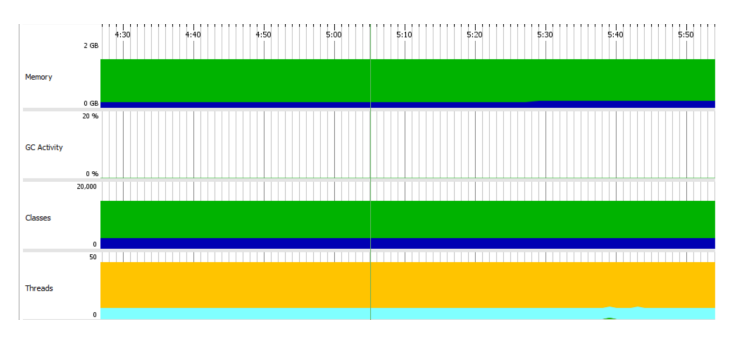




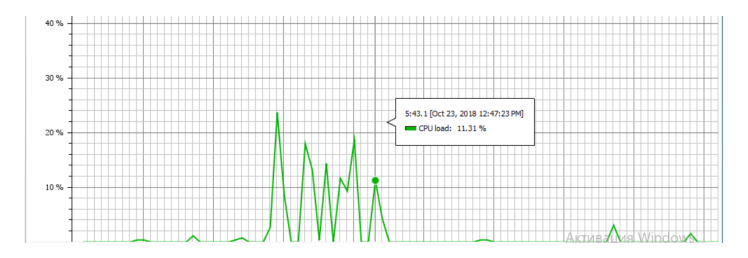
JProfiler metrics (idle):

MAIN APP

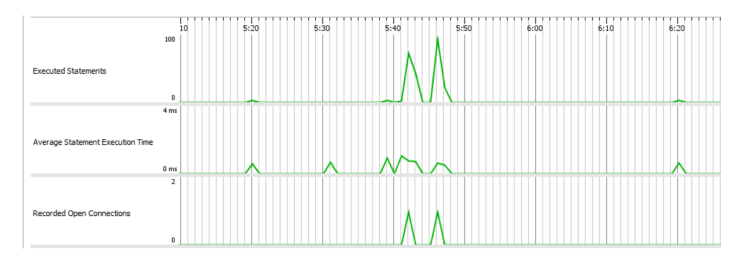
Common metrics



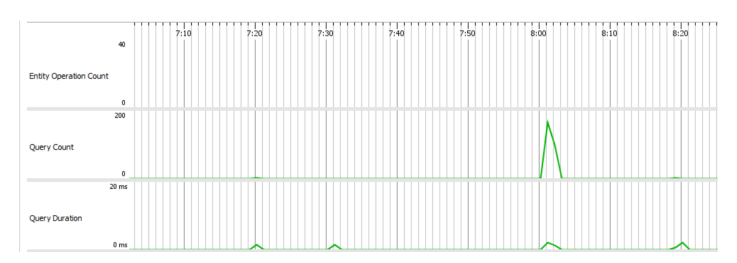
CPU Load



JDBC

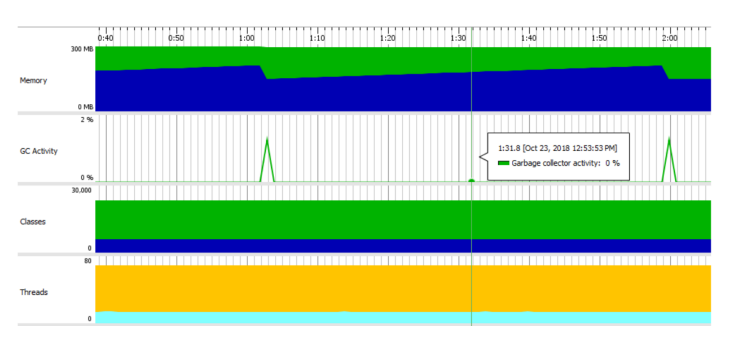


JPA/Hibernate

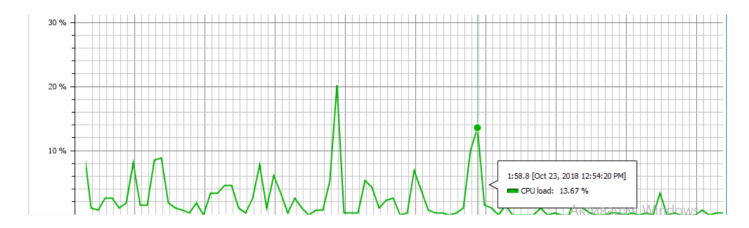


SCOREBOARD APP

Common metrics



CPU Load



11. BUILD AND DEPLOY

Database:

mysql –u root –padmin

initialization script: fullcreator.sql

NGROK:

Ngrok http 8000

RabbitMQ:

rabbitmq-server start

Start Tomcat Application Server:

%CATALINA_HOME%/bin/startup.bat

Start Wildfly Application Server:

%WILDFLY_HOME%/bin/standalone.bat

Setup test database in Docker:

docker run -p 6161:3306 --name basename -e MYSQL_ROOT_PASSWORD=admin -d mysql:latest

docker cp ./docker-entrypoint-initdb.d/test.sql basename:docker-entrypoint-initdb.d/H2Script.sql

docker exec -it basename mysql -uroot -padmin

source ./docker-entrypoint-initdb.d/H2Script.sql

For Windows - be sure, that your account has password

Start/stop test database:

docker start basename

docker stop basename

Deploy main application:

mvn tomcat7:deploy

Test main application:

JUnit tests: mvn test

Selenium tests: mvn failsafe:integration-test

Deploy scoreboard application:

mvn wildfly:deploy

JProfiler (after application deployment):

Attach -> c:/WILDFLY/jboss-modules.jar -mp c:/WILDFLY/modules org.jboss.as.standalone -Djboss.home.dir=c:/WILDFLY -> Sampling

Attach -> org.apache.catalina.startup.Bootstrap start -> Sampling

Ports:

localhost:3306 - main DB

localhost:4040 – ngrok panel

localhost:5673 - RabbitMQ

localhost:6161 – test DB in Docker

localhost:8000 - Tomcat

localhost:8080 - Wildfly

localhost:8282 – Jenkins

localhost:9000 - SonarQube

localhost:15672 - RabbitMQ Admin panel

12. FUTURE IMPROVEMENTS

- add QAuth2 authorization
- add payment system imitation
- improvement of user profiles system (trip history, editing information, etc.)
- additional application for management (branch load, ticket statistic, etc.)
- implementation of Testcontainers
- whole dockerization of system infrastructure
- refactoring code and performance improvement