МИНИСТЕРСТВО НАУКИ И ВЫСШЕГО ОБРАЗОВАНИЯ РОССИЙСКОЙ ФЕДЕРАЦИИ

федеральное государственное автономное образовательное учреждение высшего образования «САНКТ-ПЕТЕРБУРГСКИЙ ГОСУДАРСТВЕННЫЙ УНИВЕРСИТЕТ АЭРОКОСМИЧЕСКОГО ПРИБОРОСТРОЕНИЯ»

ИНСТИТУТ ВЫЧИСЛИТЕЛЬНЫХ СИСТЕМ И ПРОГРАММИРОВАНИЯ

1111011			
КАФЕ,	ДРА компьютерны	ых технологий и программной	инженерии
ОТЧЕТ ЗАЩИЩЕН С ОЦЕНКОЙ			
ПРЕПОДАВАТЕЛЬ			
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	ОТЧЕТ О .	ЛАБОРАТОРНОЙ РАБОТ	E № 6
«Разрабо	отка АЈАХ	приложения с ис Hibernate»	пользованием
по курсу: Т	ехнологии раз	работки серверных инфо	рмационных систем
РАБОТУ ВЫПОЛНИЛ			
СТУДЕНТ ГР. №	4932	06.12.2021	С.И. Коваленко
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Цель работы

Познакомится с основами взаимодей свия приложения с базой данных посредством Hibernate.

Задание:

- 1. Добавьте базу данных, модель данных, ЈРА репозитории и сервисы.
- 2. Реализуй те операции чтения/записи из одной из предыдущих лабораторных работ (3 или 5) с помощью IPA

```
Вариант: 9. Складской учет.
```

Описание разрабатываемого продукта:

application.yaml

```
spring:
    jpa:
    hibernate:
        ddl-auto: update
    show-sql: true
    datasource:
        url: jdbc:mysql://localhost:3306/trsis_tessier #TODO: добавить свои данные для
авторизации в БД
    username: root #TODO: добавить свои данные для авторизации в БД
    password: root #TODO: добавить свои данные для авторизации в БД
```

ItemEntity

```
import lombok.*;
import javax.persistence.*;
import javax.time.LocalDate;

@Table(schema = "trsis_tessier")
@Entity(name = "item")
public class ItemEntity {
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    @Getter @Setter private Long id;
    @Getter @Setter private String section;
    @Getter @Setter private String name;
    @Getter @Setter private Integer count;

    @Column(name = "date_add")
    @Getter @Setter private LocalDate dateAdd;
    @Column(name = "storage_time")
    @Getter @Setter private Integer storageTime;
    @Column(name = "storage_price")
    @Getter @Setter private Integer storagePrice;

public ItemEntity() {
        count = 1;
    }

    public void countUp() {
        count += 1;
    }
}
```

```
public void countDown() {
    count -= 1;
}
```

table

```
trsis_tessier

tables 1

item

columns 7

id int (auto increment)

section varchar(4)

name varchar(100)

date_add date

storage_time int

storage_price int

count int
```

ItemRepository

```
List<ItemEntity> findByName(String name);
Optional<ItemEntity> findById(Long id);
}
```

ItemService

```
package suai.trsis2021.labs.service;
import java.util.LinkedList;
@Transactional
                c.countUp();
           e.printStackTrace();
            if(c.isEmpty()){
```

```
itemEntity.setName(item.getName());
    updateItemById(itemEntity);
public List<Item> getItems() {
public Item getItem(Long id) throws ItemNotFoundException {
public ItemEntity findItemEntity(ItemEntity item) {
private void updateItemById(ItemEntity item) {
    itemRepository.updateCostById(
```

Выводы

•

```
Приложение:
//@filename \src\main\java\suai\trsis2021\labs\Lab4Application.java
package suai.trsis2021.labs;
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
@SpringBootApplication
public class Lab4Application {
     public static void main(String[] args) {
            SpringApplication.run(Lab4Application.class, args);
     }
}
// @filename \src\main\java\suai\trsis2021\labs\controller\RestApiController.java
package suai.trsis2021.labs.controller;
import com.google.gson.Gson;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.http.HttpStatus;
import org.springframework.http.ResponseEntity;
import org.springframework.web.bind.annotation.*;
import suai.trsis2021.labs.entity.ItemEntity;
import suai.trsis2021.labs.exceptions.ItemNotFoundException;
import suai.trsis2021.labs.service.ItemService;
import java.util.Arrays;
@RestController
@RequestMapping("/items")
public class RestApiController {
  @Autowired
 private ItemService itemService;
 private static final Gson gson = new Gson();
 @PostMapping("add")
 public ResponseEntity<String> addCost(@RequestBody ItemEntity cost){
     if(itemService.addItem(cost)) {
       return ResponseEntity.status(HttpStatus.CREATED).body(gson.toJson("Item added
successfully"));
     throw new ItemNotFoundException(gson.toJson("Item don't found"));
   } catch (ItemNotFoundException e){
      return ResponseEntity.status(HttpStatus.NOT_FOUND).body(gson.toJson(e.getMessage()));
   } catch (Exception e){
```

```
e.printStackTrace();
     return
ResponseEntity.status(HttpStatus.INTERNAL_SERVER_ERROR).body("RestApiController error ->
" + e.getMessage() +
         "\n\n" + Arrays.toString(e.getStackTrace()));
 }
  @DeleteMapping("delete/{id}")
 public ResponseEntity<String> deleteCost(@PathVariable Long id){
   try {
     if (itemService.deleteItem(id)){
       return ResponseEntity.status(HttpStatus.OK).body(gson.toJson("Item delete
successfully"));
     }
     throw new ItemNotFoundException("Item don't found");
   } catch (ItemNotFoundException e){
     return ResponseEntity.status(HttpStatus.NOT_FOUND).body(gson.toJson(e.getMessage()));
   }catch (Exception e){
     return
ResponseEntity.status(HttpStatus.INTERNAL_SERVER_ERROR).body(gson.toJson("RestApiContro
ller error"));
   }
 }
 @PutMapping("put/{id}")
 public ResponseEntity<String> putCost(@RequestBody ItemEntity cost){
   try {
     if(itemService.putItem(cost)) {
       return ResponseEntity.status(HttpStatus.ACCEPTED).body(gson.toJson("Item updated
successfully"));
     throw new ItemNotFoundException(gson.toJson("Item don't found"));
   } catch (ItemNotFoundException e){
     return ResponseEntity.status(HttpStatus.NOT_FOUND).body(gson.toJson(e.getMessage()));
   }catch (Exception e){
ResponseEntity.status(HttpStatus.INTERNAL_SERVER_ERROR).body(gson.toJson("RestApiContro
ller error"));
   }
 }
 @GetMapping("get/all")
 public ResponseEntity<Object> getCostList(){
   try {
     return ResponseEntity.status(HttpStatus.OK).body(itemService.getItems());
   }catch (Exception e){
     return
ResponseEntity.status(HttpStatus.INTERNAL_SERVER_ERROR).body(gson.toJson("RestApiContro
```

```
ller error"));
   }
 }
 @GetMapping("get/{id}")
 public ResponseEntity<String> getCost(@PathVariable Long id){
   try {
     return
ResponseEntity.status(HttpStatus.FOUND).body(gson.toJson(itemService.getItem(id)));
   }catch (ItemNotFoundException e){
     return ResponseEntity.status(HttpStatus.NOT_FOUND).body(gson.toJson(e.getMessage()));
   }catch (Exception e){
     return
ResponseEntity.status(HttpStatus.INTERNAL SERVER ERROR).body("RestApiController error");
 }
// @filename \src\main\java\suai\trsis2021\labs\controller\WebController.java
package suai.trsis2021.labs.controller;
import org.springframework.stereotype.Controller;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.servlet.view.RedirectView;
@Controller
public class WebController {
 @GetMapping("")
 public RedirectView redirect(){
   return new RedirectView("/home");
 }
 @RequestMapping("/login")
 public String login(){
   return "LoginPage";
 @GetMapping("/home")
 public String homePage() {
   return "HomePage";
 @GetMapping("/crud-pane")
 public String getAdminPage(){
   return "CrudPane";
 }
```

```
@GetMapping("/read-pane")
 public String getReadPage() {
   return "ReadPane";
 @GetMapping("/forbidden-page")
 public String getForbiddenPage() {
   return "ForbiddenPage";
 }
}
// @filename \src\main\java\suai\trsis2021\labs\entity\ItemEntity.java
package suai.trsis2021.labs.entity;
import lombok.*;
import javax.persistence.*;
import java.time.LocalDate;
@Table(schema = "trsis_tessier")
@Entity(name = "item")
public class ItemEntity {
 @Id
  @GeneratedValue(strategy = GenerationType.IDENTITY)
 @Getter @Setter private Long id;
 @Getter @Setter private String section;
 @Getter @Setter private String name;
  @Getter @Setter private Integer count;
 @Column(name = "date_add")
 @Getter @Setter private LocalDate dateAdd;
 @Column(name = "storage_time")
 @Getter @Setter private Integer storageTime;
 @Column(name = "storage_price")
 @Getter @Setter private Integer storagePrice;
 public ItemEntity() {
   count = 1;
 public void countUp(){
   count += 1;
 }
 public void countDown(){
   count -= 1:
```

```
}
// @filename \src\main\java\suai\trsis2021\labs\exceptions\ItemNotFoundException.java
package suai.trsis2021.labs.exceptions;
public class ItemNotFoundException extends Exception{
  public ItemNotFoundException(String message) {
   super(message);
 }
}
// @filename \src\main\java\suai\trsis2021\labs\model\Item.java
package suai.trsis2021.labs.model;
import lombok.*;
import suai.trsis2021.labs.entity.ItemEntity;
import java.time.LocalDate;
public class Item {
  public static Item toModel(ItemEntity entity){
    Item item = new Item();
   item.setId(entity.getId());
   item.setSection(entity.getSection());
   item.setName(entity.getName());
   item.setDateAdd(entity.getDateAdd());
   item.setStorageTime(entity.getStorageTime());
   item.setStoragePrice(entity.getStoragePrice());
   item.setCount(entity.getCount());
   return item;
  }
  @Getter @Setter private Long id;
  @Getter @Setter private String section;
  @Getter @Setter private String name;
  @Getter @Setter private LocalDate dateAdd;
  @Getter @Setter private Integer storageTime;
  @Getter @Setter private Integer storagePrice;
  @Getter @Setter private Integer count;
  public Item() {
    count = 1:
  }
```

```
public void countUp(){
    count += 1;
  }
  public void countDown(){
    count -= 1;
  }
}
// @filename \src\main\java\suai\trsis2021\labs\repository\ItemRepository.java
package suai.trsis2021.labs.repository;
import org.springframework.data.jpa.repository.JpaRepository;
import org.springframework.data.jpa.repository.Modifying;
import org.springframework.data.jpa.repository.Query;
import org.springframework.stereotype.Repository;
import suai.trsis2021.labs.entity.ItemEntity;
import java.time.LocalDate;
import java.util.List;
import java.util.Optional;
@Repository
public interface ItemRepository extends JpaRepository<ItemEntity, Long> {
  @Modifying
  @Query("update item i " +
      "set i.section = ?1, " +
      " i.name = ?2," +
      " i.dateAdd = ?3," +
     " i.storageTime = ?4," +
      " i.storagePrice = ?5," +
      " i.count = ?6" +
      "where i.id = ?7")
  void updateCostById(
      String section,
      String name,
      LocalDate dateAdd,
      Integer storageTime,
      Integer storagePrice,
      Integer count,
      Long id
  );
  List<ItemEntity> findByName(String name);
  Optional<ItemEntity> findById(Long id);
```

```
}
// @filename \src\main\java\suai\trsis2021\labs\service\ItemService.java
package suai.trsis2021.labs.service;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Service;
import org.springframework.transaction.annotation.Transactional;
import suai.trsis2021.labs.entity.ItemEntity;
import suai.trsis2021.labs.exceptions.ItemNotFoundException;
import suai.trsis2021.labs.model.Item;
import suai.trsis2021.labs.repository.ItemRepository;
import java.util.LinkedList;
import java.util.List;
import java.util.Optional;
@Service
@Transactional
public class ItemService {
  @Autowired
  private ItemRepository itemRepository;
  public boolean addItem(ItemEntity item){
    if(isEmptyItem(item)) {
      return false;
    }
    try {
      ItemEntity c = findItemEntity(item);
      if(c == null){
        itemRepository.save(item);
      else{
        c.countUp();
        updateItemById(c);
      return true;
    catch (Exception e){
      e.printStackTrace();
      return false;
    }
  }
  public boolean deleteItem(Long id){
    try {
```

```
Optional<ItemEntity> c = itemRepository.findById(id);
    if(c.isEmpty()){
      return false:
   ItemEntity item = c.get();
    if(item.getCount() > 1){
     item.countDown();
     updateItemById(item);
   }
    else{
      itemRepository.deleteById(id);
    return true;
 }catch (Exception e){
    return false;
 }
}
public boolean putItem(ItemEntity item){
 if(isEmptyItem(item)) {
   return false;
 }
  Optional<ItemEntity> c = itemRepository.findById(item.getId());
 if(c.isEmpty()){
    return false;
 }
 ItemEntity itemEntity = c.get();
 itemEntity.setSection(item.getSection());
 itemEntity.setName(item.getName());
 itemEntity.setDateAdd(item.getDateAdd());
 itemEntity.setStorageTime(item.getStorageTime());
 itemEntity.setStoragePrice(item.getStoragePrice());
 updateItemById(itemEntity);
 return true;
}
public List<Item> getItems(){
 List<Item> items = new LinkedList<>();
 itemRepository.findAll().forEach(e -> items.add(Item.toModel(e)));
 return items;
}
public Item getItem(Long id) throws ItemNotFoundException {
 var item = itemRepository.findById(id);
 if(item.isEmpty()){
```

```
throw new ItemNotFoundException("Item don't found");
   }
   return Item.toModel(item.get());
  }
  public ItemEntity findItemEntity(ItemEntity item) {
   for (var c : itemRepository.findByName(item.getName())) {
      if (equalItems(c, item)) {
        return c:
     }
   }
   return null;
  }
  private void updateItemById(ItemEntity item){
   itemRepository.updateCostById(
      item.getSection(),
     item.getName(),
      item.getDateAdd(),
      item.getStorageTime(),
     item.getStoragePrice(),
     item.getCount(),
     item.getId()
   );
  }
  private boolean equalItems(ItemEntity e1, ItemEntity e2){
   return e1.getSection().equals(e2.getSection())
        && e1.getName().equals(e2.getName())
        && e1.getDateAdd().equals(e2.getDateAdd())
        && e1.getStorageTime().equals(e2.getStorageTime())
        && e1.getStoragePrice().equals(e2.getStoragePrice());
  }
  private boolean isEmptyItem(ItemEntity item){
    return item.getSection() == null
      || item.getName() == null
      || item.getDateAdd() == null
      || item.getStorageTime() == null
      || item.getStoragePrice() == null;
 }
}
// @filename \src\main\java\suai\trsis2021\labs\util\WebSecurityConfig.java
package suai.trsis2021.labs.util;
import org.springframework.context.annotation.Bean;
import org.springframework.context.annotation.Configuration;
```

```
import org.springframework.security.config.annotation.web.builders.HttpSecurity;
import org.springframework.security.config.annotation.web.configuration.EnableWebSecurity;
import
org.springframework.security.config.annotation.web.configuration.WebSecurityConfigurerAdapt
import org.springframework.security.core.userdetails.User;
import org.springframework.security.core.userdetails.UserDetails;
import org.springframework.security.core.userdetails.UserDetailsService;
import org.springframework.security.provisioning.InMemoryUserDetailsManager;
@Configuration
@EnableWebSecurity
public class WebSecurityConfig extends WebSecurityConfigurerAdapter {
  @Override
 protected void configure(HttpSecurity http) throws Exception {
   http.csrf().disable()
     .authorizeRequests()
       .antMatchers("/", "/home-page").permitAll()
        .antMatchers("/read-pane").hasAnyRole("USER", "ADMIN")
        .antMatchers("/crud-pane").hasRole("ADMIN")
      .and()
        .formLogin()
         .loginPage("/login")
         .permitAll()
     .and()
        .logout()
         .permitAll()
     .and()
        .exceptionHandling().accessDeniedPage("/forbidden-page");
 }
 @Bean
 @Override
 protected UserDetailsService userDetailsService() {
   UserDetails user = User.withDefaultPasswordEncoder()
        .username("user")
        .password("1")
       .roles("USER")
        .build();
   UserDetails admin = User.withDefaultPasswordEncoder()
        .username("admin")
        .password("1")
       .roles("ADMIN")
        .build();
```

```
return new InMemoryUserDetailsManager(user, admin);
 }
}
// @filename \src\main\resources\templates\CrudPane.html
<!DOCTYPE html>
<html lang="ru">
<head>
  <meta charset="UTF-8">
 <title>Складской учет</title>
 <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script>
</head>
<script type="text/javascript">
 $(document).ready(function(){
   refresh();
 })
 function refresh(){
   draw_table();
 }
 function draw_table(){
   $.ajax({
     url: "items/get/all",
     dataType: "json",
     contentType: "application/json",
     type: "GET",
     async: false,
     cache: false,
     success: function (data) {
       let $items = $('#items table')
       let table = "";
       table +=
         " \n"+
            <th>id</th>\n" +
            Cекция\n"+
            <th>Название товара</th>\n" +
            Дата добавления\n"+
            <th>Срок хранения\n" +
            <th>Стоимость хранения\n" +
            Количество\n"+
            \n" +
            \n" +
         " ";
```

```
for(let i=0; i<data.length; i++) {</pre>
       table +=
         "<tr>\n" +
         " <td>" + data[i].id + "</td>\n" +
         " " + data[i].section + "\n" +
         " " + data[i].name + "\n" +
         " " + data[i].dateAdd + "\n" +
           " + data[i].storageTime + "\n" +
            " + data[i].storagePrice + "\n" +
            " + data[i].count + "\n" +
            \n" +
             <button onclick='deleteCost(" + data[i].id + ")'>Delete/n" +
            \n" +
             n" +
              <button onclick='editCost(" + data[i].id + ")'>Edit</button>\n" +
            \n" +
         "";
     }
     table += "";
     $items.html(table);
   },
   error: function (error) {
     console.log(error);
   }
 });
function addCost() {
 $.ajax({
   url: "/items/add/",
   dataType: "json",
   contentType: "application/json",
   type: "POST",
   async: false,
   cache: false,
   data: JSON.stringify({
     section: $("#fieldSection").val(),
     name: $("#fiendName").val(),
     dateAdd: $("#fieldDateAdd").val(),
     storageTime: $("#fieldStorageTime").val(),
     storagePrice: $("#fieldStoragePrice").val()
   }),
   success: function () {
     refresh();
   },
```

```
error: function (error) {
        console.log(error);
   });
  function deleteCost(idCost){
    $.ajax({
      url: 'items/delete/'+ idCost,
      type: "DELETE",
      async: false,
      cache: false.
      dataType: "json",
      contentType: "application/json; charset=utf-8",
      success: function (){
        refresh();
      error: function (error){
        console.log(error);
   })
  function editCost(idCost){
    $.ajax({
      url: "/items/put/" + idCost,
      dataType: "json",
      contentType: "application/json",
      type: "PUT",
      async: false,
      cache: false,
      data: JSON.stringify({
        id: idCost,
        section: $("#fieldSection").val(),
        name: $("#fiendName").val(),
        dateAdd: $("#fieldDateAdd").val(),
        storageTime: $("#fieldStorageTime").val(),
        storagePrice: $("#fieldStoragePrice").val()
      }),
      success: function (){
        refresh();
      },
      error: function (error){
        console.log(error);
   })
</script>
```

```
<body>
 <div th:include="Logout"></div>
   <h1>Складской учет</h1>
   <div>
    <form>
      Cекция
         <input type="text" name="section" id="fieldSection"> 
       Hазвание товара
         <input type="text" name="name" id="fiendName"> 
       Дата добавления
         <input type="date" name="date add" id="fieldDateAdd"> 
       Cpoк хранения
         <input type="number" name="storage_time" id="fieldStorageTime">  
       Стоимость хранения
         <input type="number" name="storage_price" id="fieldStoragePrice">  
      </form>
   </div>
   <button type="button" onclick='addCost()'>Добавить</button>
   <br>
   <br>
   <div id="items table"></div>
</body>
</html>
// @filename \src\main\resources\templates\ForbiddenPage.html
<!DOCTYPE html>
<html lang="ru">
<head>
 <meta charset="UTF-8">
 <title>Складской учет</title>
</head>
<body>
 <div style="text-align: center;">
   <h2>Доступ запрещен.</h2>
 </div>
</body>
// @filename \src\main\resources\templates\HomePage.html
<!DOCTYPE html>
```

```
xmlns:th="https://www.thymeleaf.org"
  xmlns:sec="https://www.thymeleaf.org/thymeleaf-extras-springsecurity3"
  lang="ru">
<head>
<title>Home</title>
</head>
<div th:include="Logout"></div>
<div>
 <h3>Pages</h3>
 ul>
   <
     <a href="login">Авторизация </a>
   <a href="crud-pane">Панель администратора</a>
      -->
   sec:authorize="hasAnyRole('USER', 'ADMIN')">
     <a href="read-pane">Панель пользователя </a>
 </div>
</html>
// @filename \src\main\resources\templates\LoginPage.html
<!DOCTYPE html>
<html lang="ru"
  xmlns="http://www.w3.org/1999/xhtml"
  xmlns:th="https://www.thymeleaf.org"
  xmlns:sec="https://www.thymeleaf.org/thymeleaf-extras-springsecurity3">
<head>
 <meta charset="UTF-8">
 <title>Логин</title>
</head>
<style>
 div.error{
   color: #000000;
   background-color: rgba(219, 112, 147, 0.67);
   text-align: center;
   border-radius: 15px;
 div.logout{
   color: #000000;
   background-color: rgba(152, 251, 152, 0.67);
```

```
text-align: center;
          border-radius: 15px;
     }
</style>
<body>
<div th:include="Logout"></div>
<a href="/">Home</a>
<div style="
position: absolute;
top: 50%;
left: 50%;
margin-right: -50%;
transform: translate(-50%, -50%);
     <div class="error" th:if="${param.error}">
           Неверное имя пользователя или пароль.
     </div>
     <div class="logout" th:if="${param.logout}">
           Вы вышли из учетной записи.
     </div>
     <form th:action="@{/login}" method="post">
            Имя пользователя : 
                     <input type="text" name="username"> 
                 Пароль :  
                     <input type="password" name="password"> 

                     <input type="submit" value="Войти"/> 
           </form>
</div>
</body>
</html>
// @filename \src\main\resources\templates\Logout.html
<!DOCTYPE html>
<a href="http://www.w3.org/1999/xhtml" xmlns:th="https://www.thymeleaf.org" | <a href="http://www.thymeleaf.org" | <a href="http://www.thymeleaf.org" | <a href="http://www.thymeleaf.org" | <a href="http://www.thymeleaf.org" | <a href="https://www.thymeleaf.org" | <a href="https://www.thymeleaf.org
       xmlns:sec="https://www.thymeleaf.org/thymeleaf-extras-springsecurity3">
```

```
<body>
<form th:action="@{/logout}" method="post">
 <div th:if="${#request.userPrincipal != null}" th:inline="text">
   Вы вошли как: [[${#httpServletRequest.remoteUser}]]
   <input type="submit" value="Выйти"/>
 </div>
</form>
</body>
</html>
//@filename \src\main\resources\templates\ReadPane.html
<!DOCTYPE html>
<html lang="ru">
<head>
 <meta charset="UTF-8">
 <title>Складской учет</title>
 <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script>
</head>
<script type="text/javascript">
 $(document).ready(function(){
   refresh();
 })
 function refresh(){
   draw table();
 }
 function draw_table(){
   $.ajax({
     url: "items/get/all",
     dataType: "json",
     contentType: "application/json",
     type: "GET",
     async: false,
     cache: false,
     success: function (data) {
       let $items = $('#items_table')
       let table = "";
       table +=
         " \n"+
             <th>id</th>\n" +
             Cекция\n"+
             <th>Название товара</th>\n" +
             Дата добавления\n"+
```

```
<th>Срок хранения\n" +
            <th>Стоимость хранения</th>\n" +
            Количество\n"+
        " ";
      for(let i=0; i<data.length; i++) {</pre>
        table +=
          "\n" +
          " " + data[i].id + "  \n" +
          " " + data[i].section + "\n" +
          " " + data[i].name + "\n" +
          " " + data[i].dateAdd + "\n" +
          " <td>" + data[i].storageTime + "</td>\n" +
          " " + data[i].storagePrice + "\n" +
          " " + data[i].count + "\n" +
          "";
      }
      table += "";
      $items.html(table);
     },
     error: function (error) {
      console.log(error);
     }
   });
</script>
<body>
 <div th:include="Logout"></div>
 <div>
   <h1>Складской учет</h1>
   <div id='items_table'></div>
 </div>
</body>
</html>
```