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

КАФЕДРА компьютерных технологий и программной инженерии			
ОТЧЕТ ЗАЩИЩЕН С ОЦЕНКОЙ ПРЕПОДАВАТЕЛЬ			
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ОТЧЕТ О ЛАБОРАТОРНОЙ РАБОТЕ №5			
«Разработка приложения с использованием thymeleaf»			
по курсу: Технологии разработки серверных информационных систем			
РАБОТУ ВЫПОЛНИЛ			
СТУДЕНТ ГР. №	4932	29.11.21	Н.С. Иванов
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Цель работы

Познакомится с основами написания форм авторизации и защиты ресурсов.

Задание:

- 1. Добавьте в приложение поддержку одной из моделей безопасности средствами spring security.
- 2. Защитите ресурсы, требующие запись и введите аудит.

Вариант: 8. Учет трат в бюджете семьи.

Описание разрабатываемого продукта:

addCost

deleteCost

```
@DeleteMapping("delete/{id}")
public ResponseEntity<String> deleteCost(@PathVariable Long id) {
    try {
        if (costService.deleteCost(id)) {
            return ResponseEntity.sta-
        tus(HttpStatus.OK).body(gson.toJson("Cost delete successfully"));
        }
        throw new CostNotFoundException("Cost don't found");
    } catch (CostNotFoundException e) {
        return ResponseEntity.sta-
    tus(HttpStatus.NOT_FOUND).body(gson.toJson(e.getMessage()));
    } catch (Exception e) {
        return ResponseEntity.status(HttpStatus.INTERNAL_SERVER_ER-
        ROR).body(gson.toJson("CostController error"));
    }
}
```

putCost

getCostList

```
GGetMapping("get/all")
public ResponseEntity<Object> getCostList() {
    try {
        return ResponseEntity.status(HttpStatus.OK).body(cost-
Service.getCosts());
    }catch (Exception e) {
        return ResponseEntity.status(HttpStatus.INTERNAL_SERVER_ER-
ROR).body(gson.toJson("CostController error"));
    }
}
```

getCost

```
@GetMapping("get/{id}")
public ResponseEntity<String> getCost(@PathVariable Long id) {
    try {
        return ResponseEntity.status(HttpStatus.FOUND).body(gson.toJson(cost-Service.getCost(id)));
    }catch (CostNotFoundException e) {
        return ResponseEntity.sta-
tus(HttpStatus.NOT_FOUND).body(gson.toJson(e.getMessage()));
    }catch (Exception e) {
        return ResponseEntity.status(HttpStatus.INTERNAL_SERVER_ER-ROR).body("CostController error");
    }
}
```

WebSecurityConfig

```
@Configuration
@EnableWebSecurity
public class WebSecurityConfig extends WebSecurityConfigurerAdapter {
    @Override
    protected void configure(HttpSecurity http) throws Exception {
```

```
.authorizeRequests()
            .antMatchers("/", "/home-page").permitAll()
                .permitAll()
            .exceptionHandling().accessDeniedPage("/forbidden-error");
protected UserDetailsService userDetailsService() {
            .build();
    UserDetails admin = User.withDefaultPasswordEncoder()
```

ForbiddenPage.html

```
<body>
<h2>Sorry, you do not have permission to view this page.</h2>
</body>
```

FullAccessPane.html

```
.input_form_fields{
   background-color: palevioletred;
```

```
padding: 10px 15px;
th:after {
   background: linear-gradient(rgba(255,255,255,0),
th:first-child {
th:last-child {
```

```
td:first-child {
        td:last-child {
        tr:last-of-type td {
        tr:last-of-type td:first-child {
    </style>
</head>
<script type="text/javascript">
    function refresh(){
```

```
function draw_table(){
    $.ajax({
            $costs.html(table);
            console.log(error);
function addCost() {
    $.ajax({
```

```
data: JSON.stringify({
        refresh();
       console.log(error);
$.ajax({
        refresh();
       console.log(error);
$.ajax({
        category: $("#fieldCategory").val(),
        refresh();
   error: function (error) {
```

```
console.log(error);
</script>
<div th:include="Logout"></div>
name="name" id="fiendName"> 
                 Price 
name="price" id="fieldPrice"> 
                 Category 
                     <input class="input form fields" type="text"</pre>
name="customer" id="fieldCustomer">  
              </form>
       <button class="right btn green btn" type="button" onclick='add-</pre>
Cost()'>Add</putton>
       <div id='costs table'></div>
   </div>
</body>
</html>
```

HomePage.html

```
</div>
     </div>
     <div class="row">
          <h1>Pages</h1>
            <a href="full-access-pane">Admin pane</a>
          </div>
      </div>
     </div>
   </div>
</html>
```

LoginPage.html

```
<!DOCTYPE html>
    <title>Spring Security Example </title>
</head>
<a th:href="@{/}" >Home</a>
position: absolute;
```

Logout.html

ReadAccessPane.html

```
th:after {
   background: linear-gradient(rgba(255, 255, 255, 0),
   position: absolute;
th:first-child {
   border-left: 1px solid #e8e8e8;
```

```
td:last-child {
       tr:nth-child(odd) td {
        tr:last-of-type td {
        tr:last-of-type td:first-child {
        tr:last-of-type td:last-child {
</head>
<script type="text/javascript">
       refresh();
```

```
function draw table() {
            $costs.html(table);
        error: function (error) {
            console.log(error);
<div id='costs table'></div>
```

Выводы

• Spring security сильно упрощает контроль доступа к ресурсам.

Приложение:

```
// @filename \src\main\java\suai\trsis2021\lab4\Lab4Application.java
package suai.trsis2021.lab4;
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\lab4\controller\CostController.java
package suai.trsis2021.lab4.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.lab4.entity.CostEntity;
import suai.trsis2021.lab4.exceptions.CostNotFoundException;
import suai.trsis2021.lab4.service.CostService;
import java.util.Arrays;
@RestController
@RequestMapping("/costs")
public class CostController {
 @Autowired
 private CostService costService;
 private static final Gson gson = new Gson();
 @PostMapping("add")
 public ResponseEntity<String> addCost(@RequestBody CostEntity cost){
     if(costService.addCost(cost)) {
       return ResponseEntity.status(HttpStatus.CREATED).body(gson.toJson("Cost added
successfully"));
     }
```

```
throw new CostNotFoundException(gson.toJson("Cost don't found"));
   } catch (CostNotFoundException 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("CostController error
-> " + e.getMessage() +
         "\n\n" + Arrays.toString(e.getStackTrace()));
   }
 }
 @DeleteMapping("delete/{id}")
 public ResponseEntity<String> deleteCost(@PathVariable Long id){
     if (costService.deleteCost(id)){
       return ResponseEntity.status(HttpStatus.OK).body(gson.toJson("Cost delete
successfully"));
     }
     throw new CostNotFoundException("Cost don't found");
   } catch (CostNotFoundException 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("CostCon
troller error")):
   }
 }
 @PutMapping("put/{id}")
 public ResponseEntity<String> putCost(@RequestBody CostEntity cost){
     if(costService.putCost(cost)) {
       return ResponseEntity.status(HttpStatus.ACCEPTED).body(gson.toJson("Cost
updated successfully"));
     throw new CostNotFoundException(gson.toJson("Cost don't found"));
   } catch (CostNotFoundException 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("CostCon
troller error")):
```

```
}
 @GetMapping("get/all")
 public ResponseEntity<Object> getCostList(){
   try {
     return ResponseEntity.status(HttpStatus.OK).body(costService.getCosts());
   }catch (Exception e){
     return
ResponseEntity.status(HttpStatus.INTERNAL SERVER ERROR).body(gson.toJson("CostCon
troller error"));
   }
 }
 @GetMapping("get/{id}")
 public ResponseEntity<String> getCost(@PathVariable Long id){
   try {
     return
ResponseEntity.status(HttpStatus.FOUND).body(gson.toJson(costService.getCost(id)));
   }catch (CostNotFoundException e){
     return
ResponseEntity.status(HttpStatus.NOT FOUND).body(gson.toJson(e.getMessage()));
   }catch (Exception e){
     return
ResponseEntity.status(HttpStatus.INTERNAL_SERVER_ERROR).body("CostController
error");
   }
 }
//@filename\src\main\java\suai\trsis2021\lab4\controller\WebController.java
package suai.trsis2021.lab4.controller;
import lombok.extern.slf4j.Slf4j;
import org.springframework.http.ResponseEntity;
import org.springframework.stereotype.Controller;
import org.springframework.web.bind.annotation.GetMapping:
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.ResponseBody;
import org.springframework.web.bind.annotation.RestController;
import org.springframework.web.servlet.view.RedirectView;
import java.io.File;
import java.nio.charset.StandardCharsets;
import java.nio.file.Files;
```

```
import java.nio.file.Path;
@Controller
public class WebController {
  @GetMapping("")
 public RedirectView redirect(){
   return new RedirectView("/home-page");
  }
  @RequestMapping("/login")
  public String login(){
   return "LoginPage";
  @GetMapping("/home-page")
  public String homePage() {
   return "HomePage";
  }
  @GetMapping("/full-access-pane")
 public String getAdminPage(){
   return "FullAccessPane";
  }
  @GetMapping("/read-access-pane")
  public String getReadPage() {
   return "ReadAccessPane";
  @GetMapping("/forbidden-error")
  public String getForbiddenPage() {
   return "ForbiddenPage";
  }
}
// @filename \src\main\java\suai\trsis2021\lab4\entity\CostEntity.java
package suai.trsis2021.lab4.entity;
import lombok.*;
import org.hibernate.Hibernate;
import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
```

```
import javax.persistence.GenerationType;
import javax.persistence.Id;
import java.util.Objects;
@Entity(name = "cost_entity")
public class CostEntity {
  @Id
 @GeneratedValue(strategy = GenerationType.IDENTITY)
 @Getter @Setter private Long id;
 @Getter @Setter private String name;
 @Getter @Setter private Integer price;
 @Getter @Setter private String category;
 @Getter @Setter private String customer;
 @Getter @Setter private Integer count;
 public CostEntity() {
   count = 1;
 }
 public void countUp(){
   count += 1;
 public void countDown(){
   count -= 1;
 }
}
// @filename
\src\main\java\suai\trsis2021\lab4\exceptions\CostNotFoundException.java
package suai.trsis2021.lab4.exceptions;
public class CostNotFoundException extends Exception{
 public CostNotFoundException(String message) {
   super(message);
 }
}
// @filename \src\main\java\suai\trsis2021\lab4\model\Cost.java
package suai.trsis2021.lab4.model;
import lombok.*;
import suai.trsis2021.lab4.entity.CostEntity;
```

```
public class Cost {
  public static Cost toModel(CostEntity entity){
    Cost cost = new Cost();
    cost.id = entity.getId();
    cost.name = entity.getName();
    cost.price = entity.getPrice();
    cost.category = entity.getCategory();
    cost.customer = entity.getCustomer();
    cost.count = entity.getCount();
   return cost;
  }
  @Getter @Setter private Long id;
  @Getter @Setter private String name;
  @Getter @Setter private Integer price;
  @Getter @Setter private String category;
  @Getter @Setter private String customer;
  @Getter @Setter private Integer count;
  public Cost() {
    count = 1;
  public void countUp(){
    count += 1;
  }
  public void countDown(){
    count -= 1;
  }
}
// @filename \src\main\java\suai\trsis2021\lab4\repository\CostRepository.java
package suai.trsis2021.lab4.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.lab4.entity.CostEntity;
import java.util.List;
import java.util.Optional;
```

```
@Repository
public interface CostRepository extends | paRepository < CostEntity, Long > {
  @Modifying
  @Query("update cost entity c" +
      "set c.name = ?1, " +
     " c.price = ?2," +
      " c.category = ?3," +
      " c.customer = ?4," +
      " c.count = ?5 " +
      "where c.id = ?6")
  void updateCostById(String name,
          Integer price,
          String category,
          String customer,
          Integer count,
          Long id);
  List<CostEntity> findByName(String name);
  Optional < CostEntity > findById(Long id);
// @filename \src\main\java\suai\trsis2021\lab4\service\CostService.java
package suai.trsis2021.lab4.service;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Service;
import org.springframework.transaction.annotation.Transactional;
import suai.trsis2021.lab4.entity.CostEntity;
import suai.trsis2021.lab4.exceptions.CostNotFoundException;
import suai.trsis2021.lab4.model.Cost;
import suai.trsis2021.lab4.repository.CostRepository;
import java.util.LinkedList;
import java.util.List;
import java.util.Optional;
@Service
@Transactional
public class CostService {
  @Autowired
  private CostRepository costRepository;
```

```
public boolean addCost(CostEntity cost){
  if(cost.getName() == null ||
      cost.getPrice() == null ||
      cost.getCustomer() == null ||
      cost.getCategory() == null) {
    return false;
  }
  try {
    CostEntity c = findCostEntity(cost);
    if(c == null)
      costRepository.save(cost);
    else{
      c.countUp();
      updateCostById(c);
    return true;
  catch (Exception e){
    e.printStackTrace();
    return false;
  }
}
public boolean deleteCost(Long id){
  try {
    Optional < CostEntity > c = costRepository.findById(id);
    if(c.isEmpty()){
      return false;
    CostEntity cost = c.get();
    if(cost.getCount() > 1){
      cost.countDown();
      updateCostById(cost);
    else{
      costRepository.deleteById(id);
    return true;
  }catch (Exception e){
    return false;
  }
}
```

```
public boolean putCost(CostEntity cost){
  if(cost.getName() == null ||
      cost.getPrice() == null ||
      cost.getCustomer() == null ||
      cost.getCategory() == null) {
   return false;
 }
  Optional < CostEntity > c = costRepository.findById(cost.getId());
 if(c.isEmpty()){
   return false;
 }
  CostEntity costEntity = c.get();
  costEntity.setName(cost.getName());
  costEntity.setPrice(cost.getPrice());
  costEntity.setCategory(cost.getCategory());
  costEntity.setCustomer(cost.getCustomer());
  updateCostById(costEntity);
  return true;
}
public List<Cost> getCosts(){
 List<Cost> costs = new LinkedList<>();
  costRepository.findAll().forEach(e -> costs.add(Cost.toModel(e)));
  return costs;
}
public Cost getCost(Long id) throws CostNotFoundException {
 var cost = costRepository.findById(id);
 if(cost.isEmpty()){
    throw new CostNotFoundException("Cost don't found");
 return Cost.toModel(cost.get());
}
private boolean equalsCosts(CostEntity e1, CostEntity e2){
 return e1.getName().equals(e2.getName()) &&
      e1.getCustomer().equals(e2.getCustomer()) &&
      e1.getPrice().equals(e2.getPrice()) &&
      e1.getCategory().equals(e2.getCategory());
}
public CostEntity findCostEntity(CostEntity cost) {
 for (var c : costRepository.findByName(cost.getName())) {
```

```
if (equalsCosts(c, cost)) {
       return c;
   return null;
 private void updateCostById(CostEntity cost){
    costRepository.updateCostById(
       cost.getName(),
       cost.getPrice(),
       cost.getCategory(),
       cost.getCustomer(),
       cost.getCount(),
       cost.getId()
   );
 }
//@filename\src\main\java\suai\trsis2021\lab4\util\WebSecurityConfig.java
package suai.trsis2021.lab4.util;
import org.springframework.context.annotation.Bean;
import org.springframework.context.annotation.Configuration;
import
org.springframework.security.config.annotation.authentication.builders.AuthenticationMa
nagerBuilder:
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.WebSecurityConfigurer
Adapter;
import org.springframework.security.core.Authentication;
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;
import org.springframework.web.bind.annotation.GetMapping:
import java.util.Arrays;
@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-access-pane").hasRole("USER")
      .antMatchers("/full-access-pane").hasRole("ADMIN")
    .and()
      .formLogin()
       .loginPage("/login")
        .permitAll()
    .and()
      .logout()
        .permitAll()
    .and()
      .exceptionHandling().accessDeniedPage("/forbidden-error");
}
@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);
}
```

}