# Проект "Онлайн търговия на дребно"

Разработен от: Димитър Найденов, Димана Стоянова и Антонио Сотиров

## Използвани технологии

- Java
- SpringBoot
- MySQL
- HTML
- CSS
- JavaScript
- Thymeleaf

#### Работа по точки:

1, 3, 9, 10 – Димитър

2 – Димана

4-8 – Фронтенд Димана + Антонио, бекенд Димитър + Димана

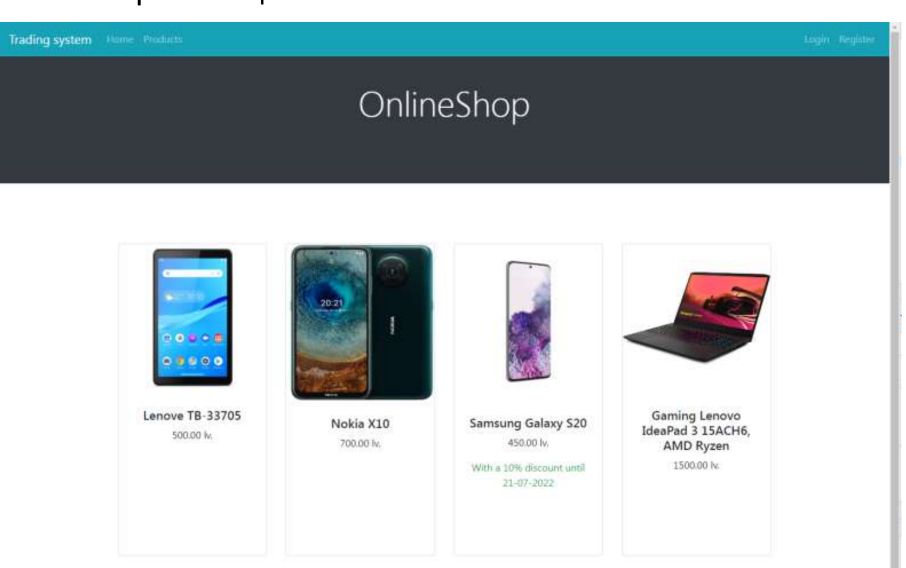
11-13 – Димана + Димитър + Антонио

Документация – Димана + Антонио

База данни – Димитър

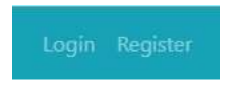
Връзка между бекенд и фронтенд – Димитър

# Начална страница

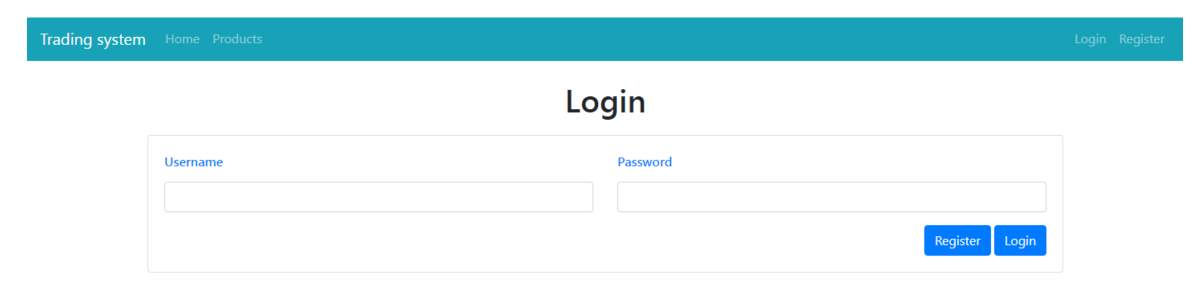


Всеки потребител, който влезе в сайта, може да разгледа началната страница без значение дали е регистриран или не. На нея са изобразени всички продукти, които се предлагат в сайта.

Ако потребителят е регистриран, той има възможност да влезе в акаунта си чрез опцията Login, в противен случай може да си създаде акаунт чрез опцията Register.



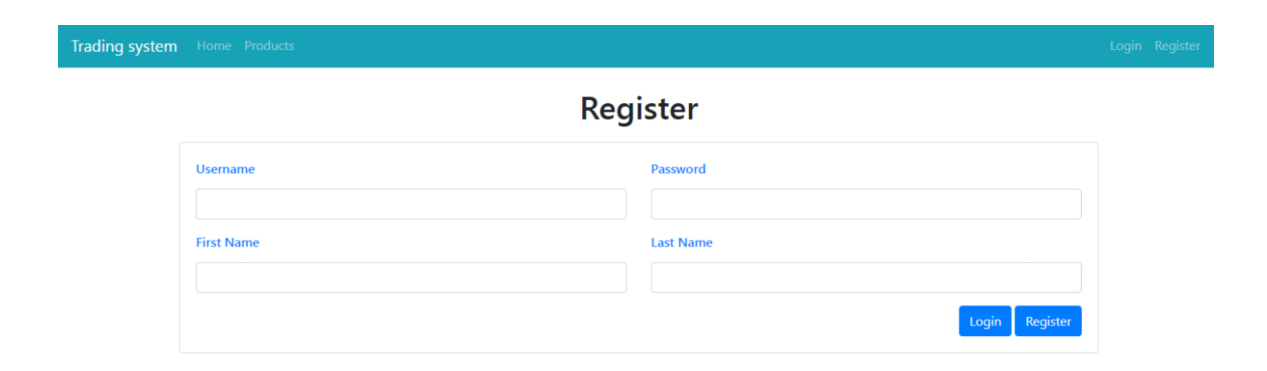
# Login



Формата за Login има две задължителни полета Username и Password. Ако полетата са празни, потребителят не може да продължи напред.

```
@GetMapping("/login")
public String getLoginPage(Model model, @RequestParam Optional<String> id) {
   if (id.isPresent() && id.get().equals("error")) model.addAttribute( attributeName: "error", attributeValue: true);
   model.addAttribute( attributeValue: "loginRequest");
   return "login";
}
```

# Register



Register формата има 4 задължителни полета, без които не може да се продължи.

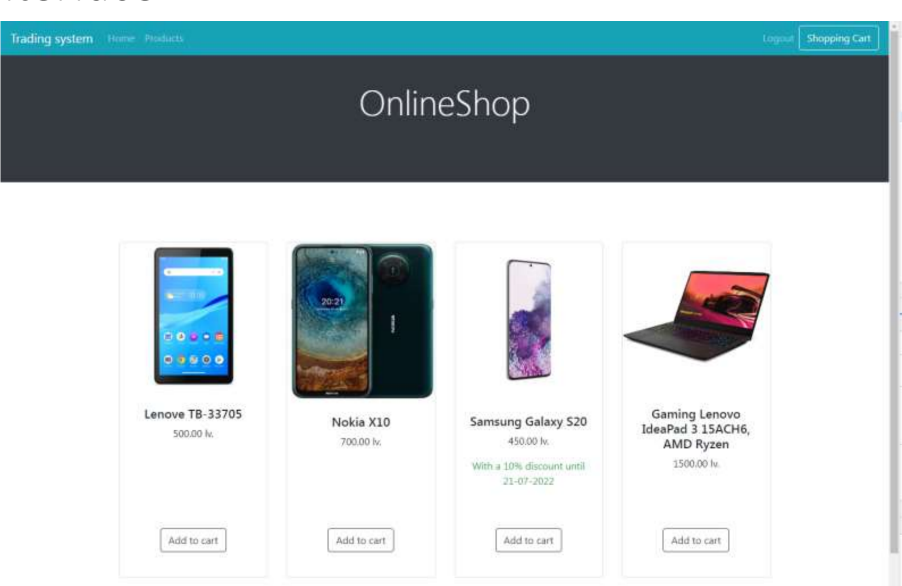
```
public User registerUser(String firstName, String lastName, String username, String password) {
    boolean userExists = userRepository.findByUsername(username).isPresent();
   if(userExists) {
       return null;
    } else if (firstName == null || lastName == null || username == null || password == null) {
        return null;
   } else {
       User user = new User();
       user.setFirstName(firstName);
       user.setLastName(lastName);
       user.setUsername(username);
        user.setPassword(passwordEncoder.encode(password));
        user.setRole(roleRepository.findByName("USER"));
        return userRepository.save(user);
public User auth(String username, String password){
    return userRepository.findByUsernameAndPassword(username, password).orElse( other null);
```

# Функции на различните потребители

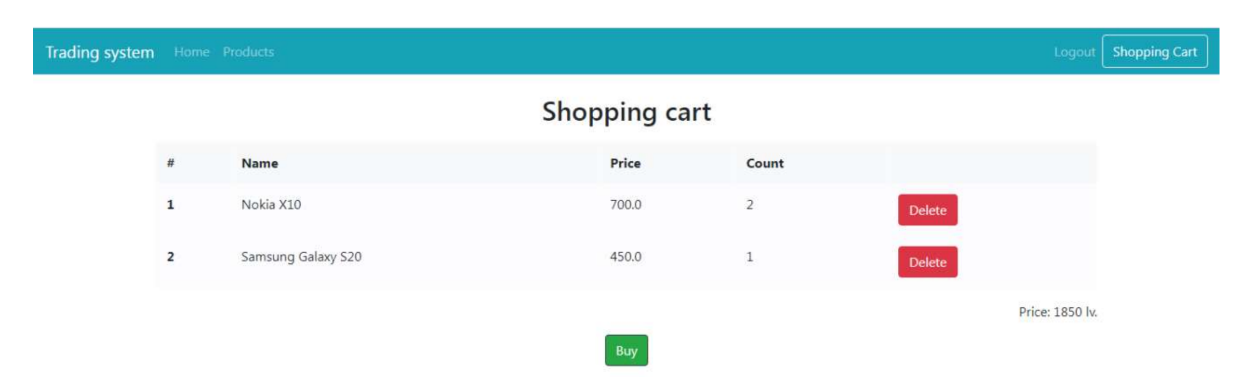
Всеки потребител има достъп до различни функционалности. В зависимост от ролята на потребителя се зарежда различна страница.

```
@Override
protected void configure(HttpSecurity http) throws Exception {
    http
             .authorizeRequests() ExpressionUrlAuthorizationConfigurer<...>.ExpressionInterceptUrlRegistry
             .antMatchers( ...antPatterns: "/cart").authenticated()
             .antMatchers(HttpMethod.GET, ...antPatterns: "/statistics").hasAuthority("ADMIN")
             .antMatchers(HttpMethod.GET, ...antPatterns: "/users").hasAuthority("ADMIN")
             .antMatchers(HttpMethod.GET, ...antPatterns: "/editUser").hasAuthority("ADMIN")
             .antMatchers(HttpMethod.POST, ...antPatterns: "/editUser").hasAuthority("ADMIN")
             .antMatchers(HttpMethod.GET, ...antPatterns: "/store").hasAuthority("ADMIN")
             .antMatchers(HttpMethod.POST, ...antPatterns: "/store").hasAuthority("ADMIN")
             .antMatchers(HttpMethod.GET, ...antPatterns: "/deleteUser").hasAuthority("ADMIN")
             .antMatchers(HttpMethod.GET, ...antPatterns: "/suppliers").hasAnyAuthority( ...authorities: "ADMIN", "MODERATOR")
             .antMatchers(HttpMethod.GET; ...antPatterns: "/editSupplier").hasAnyAuthority( ...authorities: "ADMIN", "MODERATOR")
             .antMatchers(HttpMethod.GET, ...antPatterns: "/editProduct").hasAnyAuthority( ...authorities: "ADMIN", "MODERATOR")
             .antMatchers(HttpMethod.POST, ...antPatterns: "/editSupplier").hasAnyAuthority( ...authorities: "ADMIN", "MODERATOR")
             .antMatchers(HttpMethod.POST, ...antPatterns: "/editProduct").hasAnyAuthority( ...authorities: "ADMIN", "MODERATOR")
             .antMatchers(HttpMethod.GET, ...antPatterns: "/addProduct").hasAnyAuthority( ...authorities: "ADMIN", "MODERATOR")
             .antMatchers(HttpMethod.POST, ...antPatterns: "/addProduct").hasAnyAuthority( ...authorities: "ADMIN", "MODERATOR")
             .antMatchers(HttpMethod.GET, ...antPatterns: "/deleteSupplier").hasAnyAuthority( ...authorities: "ADMIN", "MODERATOR")
             .antMatchers(HttpMethod.GET, ...antPatterns: "/deleteProduct").hasAnyAuthority( ...authorities: "ADMIN", "MODERATOR")
```

## User interface



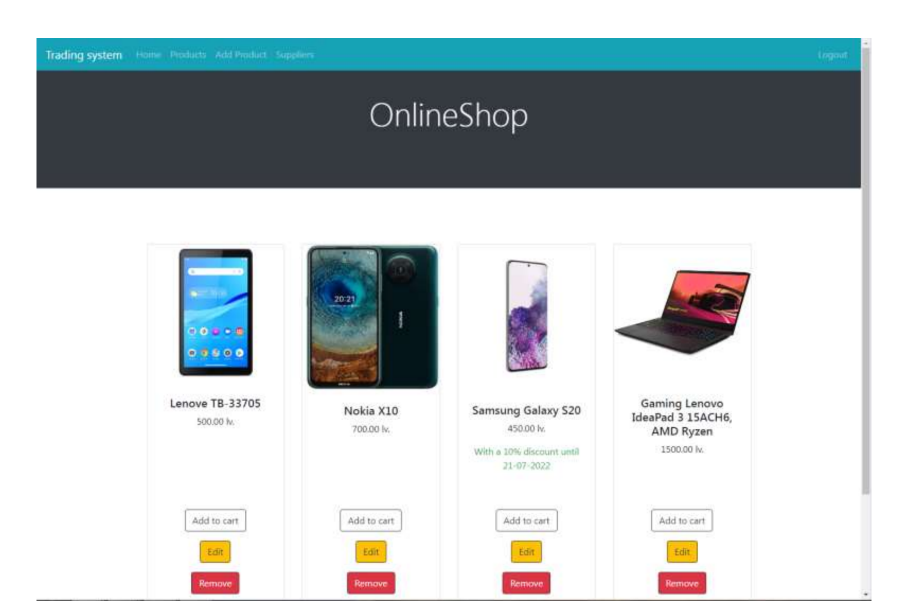
Обикновеният потребител може да разглежда продуктите в магазина, да добавя продукти в количката и да излезе от системата чрез Logout бутона. Може също да отвори количката.



```
@GetMapping("/cart")
public String showCart(Model model,@RequestParam Optional<String> id)
   if (id.isPresent() && id.get().equals("success"))
   model.addAttribute( attributeName: "success", attributeValue: true);
@PostMapping("/buy")
public String buy(@RequestParam(value="ids[]") Integer[] ids, @RequestParam(value="counts[]") Integer[] counts, Model model)
   User user = userService.findByUsername(((UserDetails)SecurityContextHolder.getContext().getAuthentication().getPrincipal()).getUsername());
   for (int i = 0; i < ids.length; i++) {
       BoughtProducts boughtProducts = new BoughtProducts();
       Product product = productService.findById(ids[i]);
       boughtProducts.setUser(user);
       boughtProducts.setProduct(product);
       boughtProducts.setCount(counts[i]);
       boughtProductsService.addBoughtProduct(boughtProducts);
```

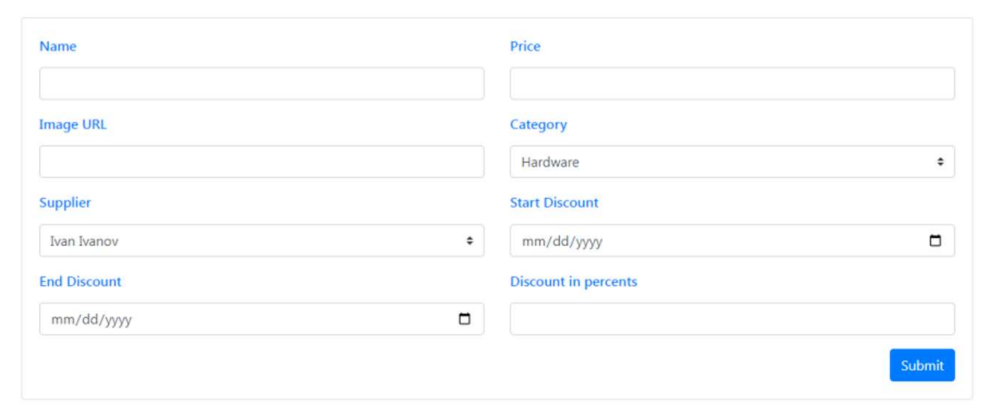
## Модератор

Модераторът може да добавя, редактира и изтрива продукти и доставчици.



# Добавяне на продукт

#### **Add New Product**



```
@GetMapping("/addProduct")
public String getAddProductPage(Model model)
{
    model.addAttribute( attributeName: "suppliers", supplierService.findAll());
    return "addProduct";
}

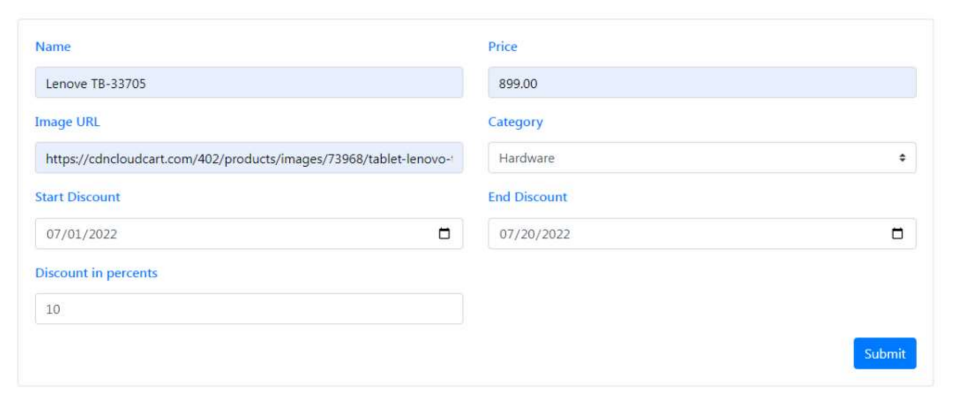
@PostMapping("/addProduct")
public String addProduct(@ModelAttribute Product product, @RequestParam String supplierId)
{
    product.setSupplier(supplierService.findById(Integer.parseInt(supplierId)));
    productService.addProduct(product);
    return "redirect:/";
}
```

```
@Transactional
public void addProduct(Product product){
    productRepository.save(product);
}
```

## Редактиране на продукт

Trading system Home Products Login Register

#### **Edit Product**

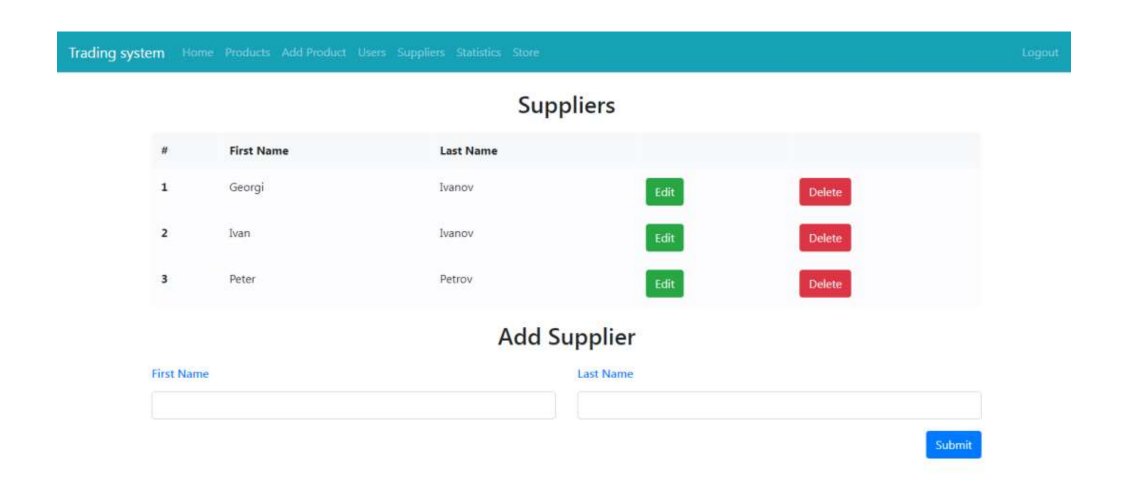


```
@Transactional
public void updateProduct(int id, Product productDTO) {
   Product product = productRepository.findById(id);
   if (productDTO.getName() != null ) {
       product.setName(productDTO.getName());
   if (productDTO.getPrice() != 0.) {
       product.setPrice(productDTO.getPrice());
   if (productDTO.getImageURL() != null) {
        product.setImageURL(productDTO.getImageURL());
   if (productDTO.getCategory() != null) {
       product.setCategory(productDTO.getCategory());
   if (productDTO.getSupplier() != null) {
        product.setSupplier(productDTO.getSupplier());
   if (productDTO.getStartDiscount() != null) {
       product.setStartDiscount(productDTO.getStartDiscount());
   if (productDTO.getEndDiscount() != null) {
       product.setEndDiscount(productDTO.getEndDiscount());
   if (productDTO.getDiscount() != 0.) {
        product.setDiscount(String.valueOf(productDTO.getDiscount()));
   productRepository.save(product);
```

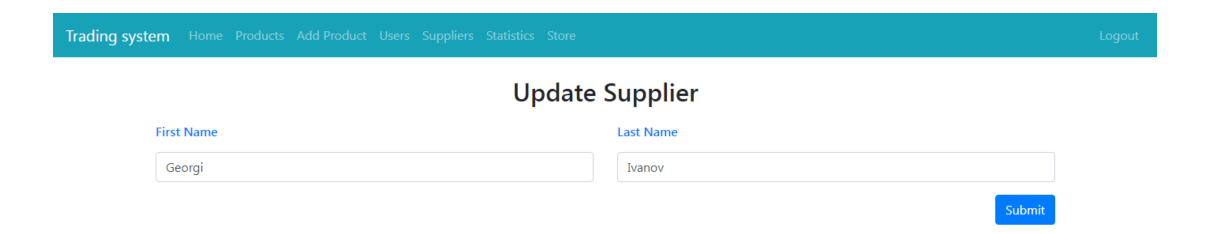
```
@Transactional
public void deleteProduct(Product product) {
    product.setDeleted(true);
    productRepository.save(product);
    productRepository.delete(product);
}
```

```
@GetMapping("/editProduct")
public String getEditProductPage(@RequestParam String id, Model model)
    model.addAttribute( attributeName: "product", productService.findById(Integer.parseInt(id)));
    model.addAttribute( attributeName "suppliers", supplierService.findAll());
    return "updateProduct";
@PostMapping("/editProduct")
public String editProduct(@RequestParam String id, @ModelAttribute Product product, @RequestParam String supplierId)
    product.setSupplier(supplierService.findById(Integer.parseInt(supplierId)));
    productService.updateProduct(product.getId(),product);
    return "redirect:/";
@GetMapping("/deleteProduct")
public String deleteProduct(@RequestParam String id) {
    productService.deleteProduct(productService.findById(Integer.parseInt(id)));
    return "redirect:/";
```

# Доставчици



## Редактиране на доставчици

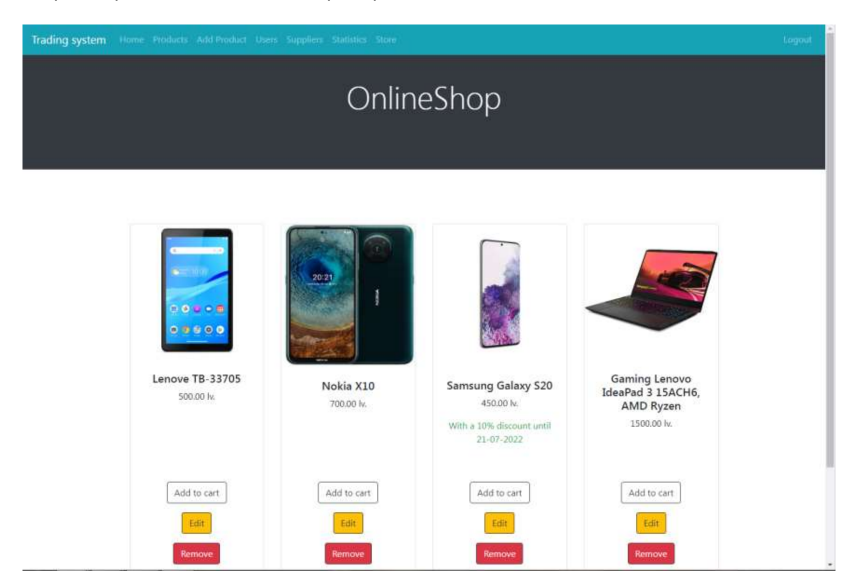


```
@Transactional
public void updateSupplier(int id, Supplier supplierDTO) {
   Supplier supplier = supplierRepository.findById(id);
   if (supplierDTO.getFirstName() != null ) {
       supplier.setFirstName(supplierDTO.getFirstName());
   if (supplierDTO.getLastName() != null ) {
       supplier.setLastName(supplierDTO.getLastName());
    supplierRepository.save(supplier);
@Transactional
public void deleteSupplier(Supplier supplier) { supplierRepository.delete(supplier); }
```

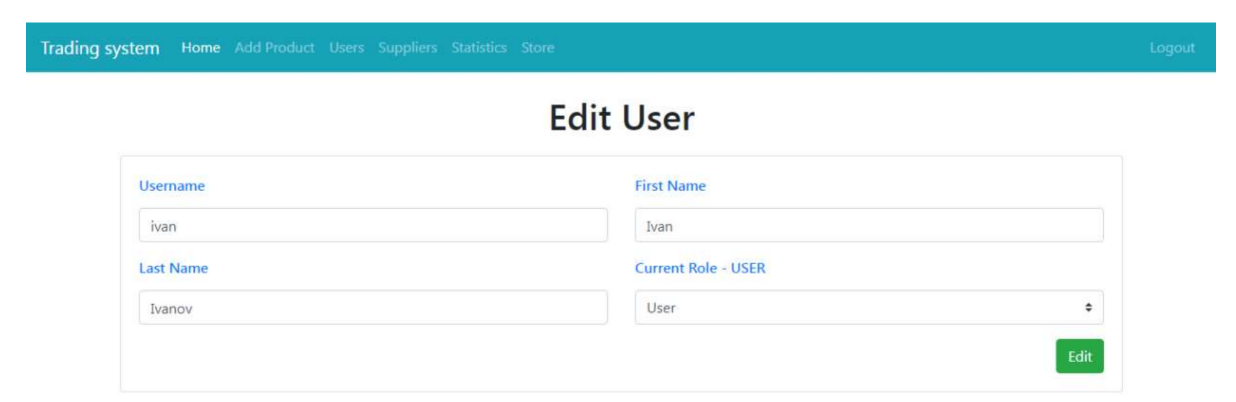
```
@PostMapping("/addSupplier")
public String addSupplier(@ModelAttribute Supplier supplier)
   supplierService.addSupplier(supplier);
   return "redirect:/suppliers";
@GetMapping("/editSupplier")
public String editSupplier(@RequestParam String id, Model model) {
   model.addAttribute( attributeName: "supplier", supplierService.findById(Integer.parseInt(id)));
   return "updateSupplier";
@PostMapping("/editSupplier")
public String editSupplier(@ModelAttribute Supplier supplier, @RequestParam String id) {
   supplierService.updateSupplier(Integer.parseInt(id), supplier);
   return "redirect:/suppliers";
@GetMapping("/deleteSupplier")
public String deleteSupplier(@RequestParam String id) {
   supplierService.deleteSupplier(supplierService.findById(Integer.parseInt(id)));
   return "redirect:/suppliers";
```

## Администратор

Администраторът има възможност да добавя, редактира и изтрива цялата информация в системата. Част от функциите се препокриват с тези на модератора.



# Редактиране на потребители



#### Users

#	Name	First Name	Last Name	Role		
1	mitko	Dimitar	Dimitrov	ADMIN	Edit User	Delete User
2	ivanco509	Ivan	Ivanov	USER	Edit User	Delete User
3	test	Georgi	Georgiev	MODERATOR	Edit User	Delete User

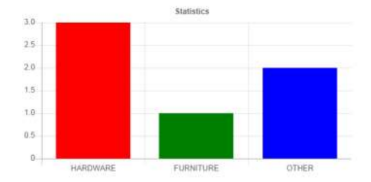
```
@Transactional
public void updateUser(int id, User userDTO) {
   User user = userRepository.findById(id);
   if (userDTO.getFirstName() != null) {
       user.setFirstName(userDTO.getFirstName());
   if (userDTO.getLastName() != null) {
       user.setLastName(userDTO.getLastName());
   if (userDTO.getUsername() != null) {
       user.setUsername(userDTO.getUsername());
    if (userDTO.getRole() != null) {
       user.setRole(userDTO.getRole());
   userRepository.save(user);
```

```
@GetMapping("/users")
public String showUsers(Model model) {
   List<User> users = userService.findAll();
   model.addAttribute( attributeName: "users", users);
@GetMapping("/editUser")
public String editUser(@RequestParam String id, Model model) {
   User user = userService.findById(Integer.parseInt(id));
   model.addAttribute( attributeName: "user", user);
@PostMapping("/editUser")
public String editContact(@ModelAttribute User user, @RequestParam("roleName") String roleName, @RequestParam String id) {
   user.setRole(roleService.findByName(roleName));
   userService.updateUser(Integer.parseInt(id),user);
@GetMapping("/deleteUser")
public String deleteUser(@RequestParam String id) {
   userService.removeUser(Integer.parseInt(id));
@GetMapping("/users/new")
public String CreateUser(Model model) {
   User user = new User();
   model.addAttribute( attributeName: "user", user);
```

### Статистика



**Sold Products By Category** 



```
public List<BoughtProduct> getBoughtProductsByCount(){
    List<Object[]> list = boughtProductsRepository.getBoughtProductsByCount();
    List<BoughtProduct> boughtProducts = new ArrayList<>();
    for (Object[] obj : list) {
        BoughtProduct boughtProduct = new BoughtProduct();
        boughtProduct.setName(productService.findById(Integer.parseInt(obj[0].toString())).getName());
        boughtProduct.setCount(Integer.parseInt(obj[1].toString()));
        boughtProducts.add(boughtProduct);
    return boughtProducts;
public List<BoughtProduct> getBoughtProductsByCategory(){
    List<Object[]> list = boughtProductsRepository.getBoughtProductsByCategory();
    List<BoughtProduct> boughtProducts = new ArrayList<>();
    for (Object[] obj : list) {
        BoughtProduct boughtProduct = new BoughtProduct();
        boughtProduct.setName(obj[0].toString());
        boughtProduct.setCount(Integer.parseInt(obj[1].toString()));
        boughtProducts.add(boughtProduct);
    return boughtProducts;
```