KITCHEN STORY SOURCE CODE

Prepared By: PRIYANKA DAS

Front-end/Kitchen-Story

index.html

```
<!doctype html>
<html lang="en">
<head>
  <meta charset="utf-8">
  <meta name="viewport" content="width=device-width,</pre>
initial-scale=1, shrink-to-fit=no">
<link rel="stylesheet"</pre>
href="assets/fonts/ionicons.min.css">
<link rel="stylesheet" href="assets/fonts/font-</pre>
awesome.min.css">
<link rel="stylesheet"</pre>
href="assets/bootstrap/css/bootstrap.min.css">
<script
src="assets/bootstrap/js/bootstrap.min.js"></script>
<link rel="stylesheet" href="assets/fonts/material-</pre>
icons.min.css">
  <title>Kitchen Story</title>
  <base href="/">
</head>
<body>
  <app-root></app-root>
</body>
</html>
```

Login.html

```
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>Login</title>
<link type="text/css" rel="stylesheet"</pre>
href="resources/css/login.css">
</head>
<body>
  <center> <h1> Login </h1> </center>
    <form action="loginProcess" method="POST">
        <div class="container">
             <input type="hidden" name="command"</pre>
value="LOGIN" />
             <label>Username : </label>
             <br/>
             <input type="text" placeholder="Enter</pre>
Username" name="username" required>
            <br/>
             <label>Password : </label>
             <br/>
             <input type="password" placeholder="Enter</pre>
Password" name="password" required>
             <br/>
             <button type="submit">Login</button>
             <br/>
```

Add-product.component.html

```
br><br>
<div class="login-form">
    <form [formGroup]="checkoutFormGroup"</pre>
(ngSubmit)="onSubmit()" >
        <h2 class="text-center">Add Product</h2>
        <div formGroupName="product">
        <div class="form-group">
            <input formControlName="name" type="text"</pre>
class="form-control" placeholder="Name"
required="required">
        </div>
        <div class="form-group">
            <input formControlName="description"</pre>
type="text" class="form-control"
placeholder="Description" required="required">
        </div>
        <div class="form-group">
```

```
<input formControlName="unitPrice"</pre>
type="text" class="form-control" placeholder="Price"
required="required">
        </div>
        <div class="form-group">
             <input formControlName="imageUrl"</pre>
type="text" class="form-control" placeholder="Image URL"
required="required">
        </div>
        <div class="input-space">
             <select formControlName="category">
                 <option readonly="true"</pre>
 selected>Categoery</option>
                 <option *ngFor="let category1 of</pre>
productCategories" [ngValue]="category" >
                     {{ category1.categoryName }}
                 </option>
             </select>
        </div>
        <div class="form-group">
             <button type="submit" class="btn btn-success</pre>
btn-block">Add!</button>
        </div>
    </div>
    </form>
```

```
</div>
```

Cart-details.componenthtml

```
<div class="main-content">
  <div class="section-content section-content-p30">
     <div class="container-fluid">
        <div *ngIf="cartItems.length > 0">
           >
                Product
Image
                Product
Detail
                Action
             cartItems">
                <img src="{{</pre>
tempCartItem.imageUrl }}" class="img-responsive"
width="150px" />
                {{ tempCartItem.name
}}
```

```
{{ tempCartItem.unitPrice}
currency: 'USD' }}
                 <button
(click)="remove(tempCartItem)" class="btn btn-danger
btn-sm mt-2">Remove</button>
                 >
                 Total Quantity: {{
totalQuantity }}
                    Total Price: {{
totalPrice | currency: 'USD' }}
                 </div>
        <!-- if cart is empty then display a message
```

Product-category-menu-component.html

```
<div class="menu-sidebar-content js-scrollbar1">
   <nav class="navbar-sidebar">
      <1i>>
             <a routerLink="/products"</pre>
routerLinkActive="active-link">
                A11
             </a>
          productCategories">
                <a routerLink="/category/{{</pre>
tempProductCategory.id }}" routerLinkActive="active-
link">
                    {{
tempProductCategory.categoryName }}
                 </a>
```

```
</l>
```

Product-details-component.html

Product=list-component.html

```
     {{ tempProduct.name}}: {{ tempProduct.unitPrice |
    currency:'USD'}}
```

Register.component.html

Serach.component.html

Update-account.component.html

```
<div class="login-form">
    <form [formGroup]="checkoutFormGroup" >
        <h2 class="text-center">Update Account</h2>
        <div formGroupName="user">
        <div class="form-group">
            <input value={{username}}</pre>
formControlName="username" type="text" class="form-
control" placeholder="Username" required="required">
        </div>
        <div class="form-group">
            <input value={{this.users[0].email}}</pre>
formControlName="email" type="text" class="form-control"
placeholder="Email" required="required">
        </div>
        <div class="form-group">
            <input value={{this.users[0].password}}</pre>
formControlName="password1" type="text" class="form-
control" placeholder="Password" required="required">
        </div>
        <div class="form-group">
            <button type="submit" class="btn btn-success</pre>
btn-block">Update</button>
        </div>
    </div>
    </form>
```

</div>

Back-end / Kitchen-Story

MyDataRestConfig.java

```
package com.simplilearn.KitchenStory.config;
import com.simplilearn.KitchenStory.entity.Product;
import
com.simplilearn.KitchenStory.entity.ProductCategory;
import
org.springframework.beans.factory.annotation.Autowired;
import
org.springframework.context.annotation.Configuration;
import
org.springframework.data.rest.core.config.RepositoryRest
Configuration;
import
org.springframework.data.rest.webmvc.config.RepositoryRe
stConfigurer;
import org.springframework.http.HttpMethod;
import
org.springframework.web.servlet.config.annotation.CorsRe
gistry;
import javax.persistence.EntityManager;
```

```
import javax.persistence.metamodel.EntityType;
import java.util.ArrayList;
import java.util.List;
import java.util.Set;
@Configuration
public class MyDataRestConfig implements
RepositoryRestConfigurer {
    private EntityManager entityManager;
    @Autowired
    public MyDataRestConfig(EntityManager
theEntityManager) {
        entityManager = theEntityManager;
    @Override
    public void
configureRepositoryRestConfiguration(RepositoryRestConfi
guration config, CorsRegistry cors) {
        HttpMethod[] theUnsupportedActions =
{HttpMethod.PUT, HttpMethod.POST, HttpMethod.DELETE};
        // disable HTTP methods for Product: PUT, POST
and DELETE
        config.getExposureConfiguration()
                .forDomainType(Product.class)
                .withItemExposure((metdata, httpMethods)
-> httpMethods.disable(theUnsupportedActions))
```

```
.withCollectionExposure((metdata,
httpMethods) ->
httpMethods.disable(theUnsupportedActions));
        // disable HTTP methods for ProductCategory:
PUT, POST and DELETE
        config.getExposureConfiguration()
                .forDomainType(ProductCategory.class)
                .withItemExposure((metdata, httpMethods)
-> httpMethods.disable(theUnsupportedActions))
                .withCollectionExposure((metdata,
httpMethods) ->
httpMethods.disable(theUnsupportedActions));
        // call an internal helper method
        exposeIds(config);
    private void exposeIds(RepositoryRestConfiguration
config) {
        // expose entity ids
        // - get a list of all entity classes from the
entity manager
        Set<EntityType<?>> entities =
entityManager.getMetamodel().getEntities();
        // - create an array of the entity types
        List<Class> entityClasses = new ArrayList<>();
```

```
// - get the entity types for the entities
    for (EntityType tempEntityType : entities) {
entityClasses.add(tempEntityType.getJavaType());
    }

    // - expose the entity ids for the array of
entity/domain types
    Class[] domainTypes = entityClasses.toArray(new
Class[0]);
    config.exposeIdsFor(domainTypes);
}
```

ProductController.java

```
import com.simplilearn.KitchenStory.controller;
import com.simplilearn.KitchenStory.entity.Product;
import
com.simplilearn.KitchenStory.service.ProductService;
import
org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Controller;
import org.springframework.ui.Model;
import
org.springframework.web.bind.annotation.GetMapping;
```

```
import
org.springframework.web.bind.annotation.ModelAttribute;
import
org.springframework.web.bind.annotation.PostMapping;
import
org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.*;
@CrossOrigin(origins= {"*"}, maxAge = 4800,
allowCredentials = "false")
@RestController
@RequestMapping("/products")
public class ProductController {
    private ProductService productService;
    public ProductController(){
    public ProductController(ProductService
theProductService) {
        productService = theProductService;
    }
    @PostMapping("/save")
```

```
public String
saveEmployee(@ModelAttribute("product") Product
theProduct) {
         // save the employee
         productService.save(theProduct);
         // use a redirect to prevent duplicate
submissions
         return "redirect:/products";
    }
}
```

ProductCategoryRepository.java

```
import
com.simplilearn.KitchenStory.entity.ProductCategory;
import
org.springframework.data.jpa.repository.JpaRepository;
import
org.springframework.data.rest.core.annotation.Repository
RestResource;
import
org.springframework.web.bind.annotation.CrossOrigin;
@CrossOrigin("http://localhost:4200")
```

```
@RepositoryRestResource(collectionResourceRel =
"productCategory", path = "product-category")
public interface ProductCategoryRepository extends
JpaRepository<ProductCategory, Long> {
}
```

UserRepository.java

```
package com.simplilearn.KitchenStory.dao;
import com.simplilearn.KitchenStory.entity.Product;
import com.simplilearn.KitchenStory.entity.User;
import org.springframework.data.domain.Page;
import org.springframework.data.domain.Pageable;
import
org.springframework.data.jpa.repository.JpaRepository;
import
org.springframework.web.bind.annotation.CrossOrigin;
import
org.springframework.web.bind.annotation.RequestParam;
@CrossOrigin("http://localhost:4200")
public interface UserRepository extends
JpaRepository<User, Long> {
        Page<User>
findByUsername(@RequestParam("username") String
username, Pageable pageable);
```

```
}
```

Product.java

```
package com.simplilearn.KitchenStory.entity;
import lombok.Data;
import org.hibernate.annotations.CreationTimestamp;
import org.hibernate.annotations.UpdateTimestamp;
import javax.persistence.*;
import java.math.BigDecimal;
import java.util.Date;
@Entity
@Table(name="product")
@Data
public class Product {
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    @Column(name = "id")
    private Long id;
    @ManyToOne
    @JoinColumn(name = "category id", nullable = false)
    private ProductCategory category;
    @Column(name = "name")
```

```
private String name;
@Column(name = "description")
private String description;
@Column(name = "unit price")
private BigDecimal unitPrice;
@Column(name = "image url")
private String imageUrl;
@Column(name = "date created")
@CreationTimestamp
private Date dateCreated;
@Column(name = "last updated")
@UpdateTimestamp
private Date lastUpdated;
```

ProductCategory.java

```
package com.simplilearn.KitchenStory.entity;
import lombok.Getter;
import lombok.Setter;
import javax.persistence.*;
```

```
import java.util.Set;
@Entity
@Table(name="product_category")
// @Data -- known bug
@Getter
@Setter
public class ProductCategory {
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    @Column(name = "id")
    private Long id;
    @Column(name = "category name")
    private String categoryName;
    @OneToMany(cascade = CascadeType.ALL, mappedBy =
"category")
    private Set<Product> products;
```

User.java

```
package com.simplilearn.KitchenStory.entity;
import lombok.Data;
import org.hibernate.annotations.CreationTimestamp;
import org.hibernate.annotations.UpdateTimestamp;
```

```
import javax.persistence.*;
import java.math.BigDecimal;
import java.util.Date;
@Entity
@Table(name="users")
@Data
public class User {
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    @Column(name = "id")
    private Long id;
    @Column(name = "username")
    private String username;
    @Column(name = "password")
    private String password;
    @Column(name = "email")
    private String email;
    @Column(name = "type")
    private int type;
```

ProductService.java

```
package com.simplilearn.KitchenStory.service;
```

```
import com.simplilearn.KitchenStory.entity.Product;
public interface ProductService {
    public void save(Product theProduct);
}
```

ProductServiceImpl.java

```
package com.simplilearn.KitchenStory.service;
import
com.simplilearn.KitchenStory.dao.ProductRepository;
import com.simplilearn.KitchenStory.entity.Product;
import
org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Service;
import
org.springframework.web.bind.annotation.CrossOrigin;

@CrossOrigin("http://localhost:4200")
public class ProductServiceImpl implements
ProductService {
    private ProductRepository productRepository;
    @Autowired
```

```
public ProductServiceImpl(ProductRepository
theProductRepository) {
    productRepository = theProductRepository;
}

@Override
    public void save(Product theProduct) {
        productRepository.save(theProduct);
    }
}
```

KitchenStoryApplication.java

```
package com.simplilearn.KitchenStory;
import org.springframework.boot.SpringApplication;
import
org.springframework.boot.autoconfigure.SpringBootApplication;
@SpringBootApplication
public class KitchenStoryApplication {
    public static void main(String[] args) {
    SpringApplication.run(KitchenStoryApplication.class, args);
```

```
}
```

Application.properties

```
spring.datasource.driver-class-
name=com.mysql.cj.jdbc.Driver
spring.datasource.url=jdbc:mysql://localhost:3307/kitche
n-story
spring.datasource.username=root
spring.data.rest.base-path=/api
```

KitchenStoryApplicationest.java

```
package com.simplilearn.KitchenStory;
import org.junit.jupiter.api.Test;
import
org.springframework.boot.test.context.SpringBootTest;
@SpringBootTest
class KitchenStoryApplicationTests {
     @Test
     void contextLoads() {
      }
}
```

Pom.xml

```
<?xml version="1.0" encoding="UTF-8"?>
project xmlns="http://maven.apache.org/POM/4.0.0"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
https://maven.apache.org/xsd/maven-4.0.0.xsd">
    <modelVersion>4.0.0</modelVersion>
    <parent>
        <groupId>org.springframework.boot
        <artifactId>spring-boot-starter-
parent</artifactId>
       <version>2.5.2
       <relativePath/> <!-- lookup parent from
repository -->
    </parent>
    <groupId>com.simplilearn
    <artifactId>Kitchen-Story</artifactId>
    <version>0.0.1-SNAPSHOT</version>
    <name>Kitchen-Story</name>
    <description>Demo project for Spring
Boot</description>
    cproperties>
       <java.version>11</java.version>
    </properties>
    <dependencies>
       <dependency>
           <groupId>org.springframework.boot
           <artifactId>spring-boot-starter-data-
jpa</artifactId>
       </dependency>
```

```
<dependency>
            <groupId>org.springframework.boot
            <artifactId>spring-boot-starter-data-
rest</artifactId>
        </dependency>
        <dependency>
            <groupId>mysql</groupId>
            <artifactId>mysql-connector-
java</artifactId>
            <scope>runtime</scope>
        </dependency>
        <dependency>
            <groupId>org.projectlombok</groupId>
            <artifactId>lombok</artifactId>
            <optional>true</optional>
        </dependency>
        <dependency>
            <groupId>org.springframework.boot</groupId>
            <artifactId>spring-boot-starter-
test</artifactId>
            <scope>test</scope>
        </dependency>
    </dependencies>
    <build>
        <plugins>
            <plugin>
<groupId>org.springframework.boot</groupId>
```

Kitchen-story.sql

```
-- phpMyAdmin SQL Dump
-- version 5.1.0
-- https://www.phpmyadmin.net/
--
-- Host: 127.0.0.1:3307
-- Generation Time: Jul 14, 2021 at 11:38 PM
-- Server version: 10.4.18-MariaDB
-- PHP Version: 8.0.3
SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
```

```
START TRANSACTION;
SET time_zone = "+00:00";
/*!40101 SET
@OLD CHARACTER SET CLIENT=@@CHARACTER SET CLIENT */;
/*!40101 SET
@OLD CHARACTER SET RESULTS = @@CHARACTER SET RESULTS */;
/*!40101 SET
@OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
/*!40101 SET NAMES utf8mb4 */;
-- Database: `kitchen-story`
-- Table structure for table `product`
CREATE TABLE `product` (
  `id` int(20) NOT NULL,
  `name` varchar(255) NOT NULL,
  `description` varchar(500) DEFAULT NULL,
  `unit_price` decimal(15,0) DEFAULT NULL,
  `image url` varchar(255) DEFAULT NULL,
  `date created` datetime(6) DEFAULT NULL,
  `last_updated` datetime(6) DEFAULT NULL,
   category id` bigint(20) NOT NULL
```

```
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
-- Dumping data for table `product`
INSERT INTO `product` (`id`, `name`, `description`,
`unit price`, `image url`, `date created`,
`last updated`, `category id`) VALUES
(1, 'Apple', 'An apple is an edible fruit produced by an
apple tree. Apple trees are cultivated worldwide and are
the most widely grown species in the genus Malus', '20',
'https://cdn.picpng.com/apple/apple-view-25231.png',
'2021-07-13 08:26:21.000000', '2021-07-13
11:32:47.000000', 1),
(2, 'Orange', 'The vitamin C in oranges helps your body
in lots of ways:\r\nProtects your cells from
damage.\r\nHelps your body make collagen, a protein that
heals wounds and gives you smoother skin.', '24',
'https://cdn.pixabay.com/photo/2016/02/23/17/42/orange-
1218158 960 720.png', '2021-07-23 11:33:01.000000',
'2021-07-12 11:32:52.000000', 1),
(3, 'Pears', 'Pears are fruits produced and consumed
around the world, growing on a tree and harvested in
late Summer into October. The pear tree and shrub are a
species of genus Pyrus, ', '11',
'https://toppng.com/uploads/preview/pear-fruits-
11528330750x9tey9x2an.png', '2021-07-22
11:13:25.000000', '2021-07-05 11:32:56.000000', 1),
(4, 'onion', 'onion nice', '14',
'https://toppng.com/uploads/preview/brown-onion-
```

```
115283502637y3hhhogtu.png', '2021-07-15
23:17:00.000000', '2021-07-13 23:17:03.000000', 3),
(5, 'potato', 'potato', '53',
'https://toppng.com/uploads/preview/otato-free-download-
png-potato-11563264419umm60g6okx.png', '2021-07-15
23:17:00.000000', '2021-07-15 23:17:00.000000', 3),
(7, 'Rice', 'Rice', '34',
'https://toppng.com/uploads/preview/white-basmati-
jasmine-transprent-cooked-rice-
11563246781w8drsgmryp.png', '2021-07-15
23:17:00.000000', '2021-07-13 23:17:03.000000', 4),
(8, 'wheat', 'wheat', '35',
'http://masalakada.com/uploads/products/162220605311.jpg
', '2021-07-15 23:17:00.000000', '2021-07-13
23:17:03.000000', 4),
(9, 'fish', 'fish', '56',
'https://purepng.com/public/uploads/large/91508177304fwt
qbi6ctvq3s7govin9kdhbopkgx6pm2tw9buwrhpiqjgygotyhs5dblx1
tu7hnlc4ybfyrbkoebudhrtkjjfco08gx1ebrpncy.png', '2021-
07-15 23:17:00.000000', '2021-07-13 23:17:03.000000',
5),
(10, 'milk ', 'milk ', '24', 'https://clipart-
best.com/img/milk/milk-clip-art-31.png', '2021-07-15
23:17:00.000000', '2021-07-15 23:17:00.000000', 6),
(11, 'Yogurt', 'Yogurt also spelled yoghurt, yogourt or
yoghourt, is a food produced by bacterial fermentation
of milk. The bacteria used to make yogurt are known as
yogurt cultures24', 'ز',
'https://e7.pngegg.com/pngimages/139/319/png-clipart-
yogurt-yogurt.png', '2021-05-19 23:24:19.000000', '2021-
05-19 23:24:19.000000', 6);
```

```
-- Table structure for table `product category`
CREATE TABLE `product_category` (
  `id` bigint(20) NOT NULL,
  `category_name` varchar(255) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
-- Dumping data for table `product_category`
INSERT INTO `product_category` (`id`, `category_name`)
VALUES
(1, 'Fruits'),
(3, 'Vegetables'),
(4, 'Grains'),
(5, 'Protein'),
(6, 'Dairy');
-- Table structure for table `users`
```

```
CREATE TABLE `users` (
  `id` int(50) NOT NULL,
  `username` varchar(255) NOT NULL,
  `password` varchar(255) NOT NULL,
  `type` int(50) NOT NULL DEFAULT 0,
  `email` varchar(255) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
-- Dumping data for table `users`
INSERT INTO `users` (`id`, `username`, `password`,
`type`, `email`) VALUES
(1, 'admin', 'admin', 1, 'admin@admin.com');
-- Indexes for dumped tables
-- Indexes for table `product`
ALTER TABLE `product`
 ADD PRIMARY KEY (`id`),
 ADD KEY `category-id` (`category id`);
-- Indexes for table `product category`
```

```
ALTER TABLE `product category`
 ADD PRIMARY KEY ('id');
-- Indexes for table `users`
ALTER TABLE `users`
 ADD PRIMARY KEY ('id');
-- AUTO INCREMENT for dumped tables
-- AUTO_INCREMENT for table `product`
ALTER TABLE `product`
 MODIFY `id` int(20) NOT NULL AUTO_INCREMENT,
AUTO INCREMENT=15;
-- AUTO INCREMENT for table `product category`
ALTER TABLE `product_category`
 MODIFY `id` bigint(20) NOT NULL AUTO_INCREMENT,
AUTO INCREMENT=7;
-- AUTO INCREMENT for table `users`
ALTER TABLE `users`
```

```
MODIFY `id` int(50) NOT NULL AUTO INCREMENT,
AUTO INCREMENT=2;
-- Constraints for dumped tables
-- Constraints for table `product`
ALTER TABLE `product`
 ADD CONSTRAINT `category-id` FOREIGN KEY
(`category id`) REFERENCES `product category` (`id`) ON
DELETE CASCADE ON UPDATE CASCADE;
COMMIT;
/*!40101 SET
CHARACTER SET CLIENT=@OLD CHARACTER SET CLIENT */;
/*!40101 SET
CHARACTER SET RESULTS=@OLD CHARACTER SET RESULTS */;
/*!40101 SET
COLLATION CONNECTION=@OLD COLLATION CONNECTION */;
```

