Project Documentation: Spring Boot Product Management Application

Application Overview

This document provides detailed information about the Spring Boot-based Product Management Application. The project includes functionalities to create, retrieve, update, and delete product information, along with caching, asynchronous processing, and retry mechanisms.

Tools Required

- > Spring Tool Suite/Eclipse IDE
- PostMan API
- > MySQL Workbench
- Redis

Project Set

- 1. Set up the MySQL database and update connection details in application.properties.
- 2. Configure Redis for caching.
- 3. Import the project into your IDE.
- 4. Run the ProjectApplication class.
- 5. Access the API endpoints through tools like Postman or a web browser.

1. Project Configuration

1.1 Dependencies

- Spring Boot Starter Web
- Spring Boot Starter Data JPA
- Spring Boot Starter Cache
- MySQL Driver
- Redis
- Spring Retry
- Spring Boot Starter Validation

```
<modelVersion>4.0.0</modelVersion>
<parent>
      <groupId>org.springframework.boot</groupId>
      <artifactId>spring-boot-starter-parent</artifactId>
      <version>3.4.1</version>
      <relativePath /> <!-- lookup parent from repository -->
</parent>
<groupId>com.demo</groupId>
<artifactId>project</artifactId>
<version>0.0.1-SNAPSHOT</version>
<name>project</name>
<description>Demo project for Spring Boot application
<url />
clicenses>
      clicense />
</licenses>
<developers>
      <developer />
</developers>
<scm>
      <connection />
      <developerConnection />
      <tag />
      <url />
</scm>
cproperties>
      <java.version>17</java.version>
<dependencies>
      <dependency>
             <groupId>org.springframework.boot</groupId>
             <artifactId>spring-boot-starter-data-jpa</artifactId>
      </dependency>
      <dependency>
             <groupId>org.springframework.boot</groupId>
             <artifactId>spring-boot-starter-data-redis</artifactId>
      </dependency>
      <dependency>
             <groupId>redis.clients/groupId>
             <artifactId>jedis</artifactId>
      </dependency>
      <dependency>
             <groupId>org.springframework.boot</groupId>
             <artifactId>spring-boot-starter-web</artifactId>
```

```
</dependency>
              <dependency>
                     <groupId>com.mysql</groupId>
                     <artifactId>mysql-connector-j</artifactId>
                     <scope>runtime</scope>
              </dependency>
              <dependency>
                     <groupId>org.springframework.retry</groupId>
                     <artifactId>spring-retry</artifactId>
              </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>
                            <artifactId>spring-boot-maven-plugin</artifactId>
                     </plugin>
              </plugins>
       </build>
</project>
```

1.2 Application Properties

The application is configured using the following properties:

```
spring.application.name=project

server.port=8088

spring.datasource.url=jdbc:mysql://localhost:3306/product
spring.datasource.username=root
spring.datasource.password=root123
spring.jpa.show-sql=true
spring.jpa.hibernate.ddl-auto=update
spring.cache.type=redis
spring.cache.redis.cache-null-values=true
server.ssl.key-alias=projectProduct
server.ssl.key-store=classpath:projectproduct.jks
server.ssl.key-store-password=project
server.ssl.key-store-type=JKS
```

2. Code Overview

2.1 Main Application Class

The ProjectApplication class serves as the entry point for the application. It enables caching, asynchronous processing, and retry mechanisms.

```
package com.demo.project;

import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
import org.springframework.cache.annotation.EnableCaching;
import org.springframework.retry.annotation.EnableRetry;
import org.springframework.scheduling.annotation.EnableAsync;
@ SpringBootApplication
@ EnableCaching
@ EnableAsync
@ EnableRetry
public class ProjectApplication {
    public static void main(String[] args) {
        SpringApplication.run(ProjectApplication.class, args);
    }
}
```

2.2 Entity Class

The Product entity represents the data model for the application.

```
private String productName;
private int price;
public int getId() {
        return id;
public void setId(int id) {
        this.id = id;
public String getProductName() {
        return productName;
public void setProductName(String productName) {
        this.productName = productName;
public int getPrice() {
        return price;
public void setPrice(int price) {
        this.price = price;
@Override
public String toString() {
        return "Product [id=" + id + ", productName=" + productName + ", price=" + price
```

2.3 Repository Interface

The ProductRepository interface extends JpaRepository for data access operations.

```
package com.demo.project.repository;
import java.util.List;
import org.springframework.data.jpa.repository.JpaRepository;
import com.demo.project.entity.Product;

public interface ProductRepository extends JpaRepository<Product, Integer> {
    List<Product> findByProductName(String productName);
    List<Product> findByPrice(int price);
}
```

2.4 Service Layer

The ProductService class contains business logic and implements retry, caching, and asynchronous processing.

```
package com.demo.project.service;
import java.util.List;
mport java.util.concurrent.CompletableFuture;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.cache.annotation.CacheEvict;
mport org.springframework.cache.annotation.Cacheable;
mport org.springframework.cache.annotation.Caching;
mport org.springframework.retry.annotation.Retryable;
mport org.springframework.retry.annotation.Backoff;
import org.springframework.scheduling.annotation.Async;
import org.springframework.stereotype.Service;
mport com.demo.project.entity.Product;
mport com.demo.project.repository.ProductRepository;
@Service
oublic class ProductService {
       @Autowired
       private ProductRepository productRepository;
        @Retryable(
                    retryFor = { Exception.class },
                    maxAttempts = 3,
                    backoff = @Backoff(delay = 2000)
       public void create(Product product)
               productRepository.save(product);
       @Async
       @Cacheable(value = "product")
        @Retryable(
                    retryFor = { Exception.class },
                    maxAttempts = 3,
                    backoff = @Backoff(delay = 2000)
       public CompletableFuture<List<Product>> findAll()
               return CompletableFuture.completedFuture(productRepository.findAll());
       @Asvnc
       @Cacheable(value = "product", key = "#id")
        @Retryable(
                    retryFor = { Exception.class },
                    maxAttempts = 3,
                    backoff = @Backoff(delay = 2000)
       public CompletableFuture<Product> getByld(int id)
```

```
CompletableFuture.completedFuture(productRepository.findByld(id).orElseThrow(()-> new
ProductNotFoundException("No Data Found")));
       public String update(Product product)
               productRepository.save(product);
               return "Updated Successfully..!";
        @Caching(
                       evict = { @CacheEvict(value = "product", allEntries =
true), @CacheEvict(value = "product", key = "id")
       public String delete(int id)
               productRepository.deleteById(id);
               return "Deleted Successfully";
        @Async
       @Cacheable(value = "product", key = "#productName")
       public CompletableFuture<List<Product>>> findByProductName(String productName)
CompletableFuture.completedFuture(productRepository.findByProductName(productName));
                List<Product> products = productRepository.findByProductName(productName);
                 if (products.isEmpty()) {
                    throw new ProductNotFoundException("No products found with name: " +
productName);
                 return CompletableFuture.completedFuture(products);
        @Asvnc
       @Cacheable(value = "product", key = "#price")
       public CompletableFuture<List<Product>> findByPrice(int price)
                List<Product> products = productRepository.findByPrice(price);
                 if (products.isEmpty()) {
                    throw new ProductNotFoundException("No products found with name: " +
price);
                 return CompletableFuture.completedFuture(products);
```

2.5 Controller Layer

The ProductController provides REST endpoints for client interaction.

```
package com.demo.project.controller;
import java.util.List;
import java.util.concurrent.CompletableFuture;
mport org.springframework.beans.factory.annotation.Autowired;
import org.springframework.web.bind.annotation.DeleteMapping:
mport org.springframework.web.bind.annotation.GetMapping;
mport org.springframework.web.bind.annotation.PathVariable;
mport org.springframework.web.bind.annotation.PostMapping;
import org.springframework.web.bind.annotation.PutMapping;
mport org.springframework.web.bind.annotation.RequestBody;
mport org.springframework.web.bind.annotation.RequestMapping;
mport org.springframework.web.bind.annotation.RestController;
mport com.demo.project.entity.Product;
import com.demo.project.service.ProductNotFoundException;
import com.demo.project.service.ProductService;
@RestController
@RequestMapping("/api")
oublic class ProductController {
        @Autowired
       private ProductService productService;
        @PostMapping("/product")
       public String create(@RequestBody Product product) {
               productService.create(product);
               return "Successfully Posted Data..";
        @GetMapping("/product")
       public CompletableFuture<List<Product>> getAll() {
               return productService.findAll();
        @GetMapping("/product/{id}")
       public CompletableFuture<Product> getByld(@PathVariable int id) {
               return productService.getByld(id);
        @GetMapping("/products/{productName}")
       public CompletableFuture<List<Product>> getByProductName(@PathVariable String
productName) {
               return productService.findByProductName(productName);
        @GetMapping("/{price}")
       public CompletableFuture<List<Product>> getByPrice(@PathVariable int price) {
               return productService.findByPrice(price).thenApply(products -> {
                      if (products.isEmpty()) {
```

```
throw new ProductNotFoundException("No products found with

price: " + price);

return products;

});

@PutMapping("/product/{id}")
public String update( @PathVariable int id, @RequestBody Product product) {
    productService.update(product);
    return "updated Data Successfully";
}

@DeleteMapping("/product/{id}")
public String delete( @PathVariable int id) {
    productService.delete(id);
    return "Successfully Data.. is Deleted";
}

}
```

2.6 Configuration

The AsyncConfiguration class customizes the thread pool for asynchronous tasks.

3. Exception Handling

The application includes a ProductNotFoundException for handling cases where no data is found.

```
package com.demo.project.service;
public class ProductNotFoundException extends RuntimeException {
    private static final long serialVersionUID = 1L;
    public ProductNotFoundException(String message) {
        super(message);
    }
    public ProductNotFoundException(String message, Throwable cause) {
        super(message, cause);
    }
}
```

4. Features

CRUD Operations: Create, retrieve, update, and delete product details.

Asynchronous Processing: Non-blocking methods for enhanced performance.

Caching: Uses Redis for efficient data retrieval.

Retry Mechanism: Retry failed operations with configurable backoff.

SSL Support: Secure connections using keystore.

5. API Endpoints

Method	Endpoint	Description
POST GET	/api/product /api/product	Create a new product. Retrieve all products.
GET	/api/product/{id}	Retrieve product by ID.
PUT	/api/product/{id}	Update product by ID.
DELETE	/api/product/{id	Delete product by ID.

Command and URL's to perform CURD Operations

> To Post Data

URL: https://localhost:8088/api/product

```
{
    "productName":"PUMA-Running Shoe",
    "price":999
}
```

> To Get Data

URL: https://localhost:8088/api/product

```
[
{
    "id": 1,
    "productName": "PUMA-Running Shoe",
    "price": 999
},
{
    "id": 2,
    "productName": "PUMA-Casual Shoe",
    "price": 799
},
{
    "id": 3,
    "productName": "ADIDAS-Casual Shoe",
    "price": 1300
},
]
```

> To Get Data by Id

URL: https://localhost:8088/api/product/id

```
{
    "id": 3,
    "productName": "ADIDAS-Casual Shoe",
    "price": 1300
}
```

> To Get Data by ProductName

URL: https://localhost:8088/api/products/productName

```
{
    "id": 2,
    "productName": "ADIDAS-Casual Shoe",
    "price": 1300
},
```

> To Get Data by ProductPrice

URL: https://localhost:8088/api/price

```
{
    "id": 1,
    "productName": "PUMA-Running Shoe",
    "price": 999
}
```

> To Put Data

URL: https://localhost:8088/api/product/id

```
"id": 1,

"productName": "PUMA-Running Shoe",

"price": 999
}
```

> To Delete Data by Id

URL: https://localhost:8088/api/product/id