SportyShoes.java

```
package com.api.sportyShoes;
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
import org.springframework.boot.autoconfigure.security.servlet.SecurityAutoConfiguration;

@SpringBootApplication(exclude = { SecurityAutoConfiguration.class })
public class SportyShoes {
    public static void main(String[] args) {
        SpringApplication.run(SportyShoes.class, args);
        System.out.println("Server Running....");
    }
}
```

SpringSecurityConfig.java

package com.api.sportyShoes.config;

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. spring framework. security. config. annotation. web. configuration. Web Security Configurer Adapter;\\
@Configuration
@EnableWebSecurity
public class SpringSecurityConfig extends WebSecurityConfigurerAdapter {
        @Override
        protected void configure(HttpSecurity http) throws Exception {
                http
                .csrf().disable()
    .authorizeRequests()
        .anyRequest()
        .authenticated()
        .and()
    .httpBasic();
       }
}
```

SwaggerConfig.java

```
package com.api.sportyShoes.config;
import org.springframework.context.annotation.Bean;
import org.springframework.context.annotation.Configuration;
```

```
import springfox.documentation.builders.RequestHandlerSelectors;
import springfox.documentation.spi.DocumentationType;
import springfox.documentation.spring.web.plugins.Docket;
import springfox.documentation.swagger2.annotations.EnableSwagger2;

@Configuration
@EnableSwagger2
public class SwaggerConfig {

    @Bean
    public Docket superHeroApiDoc() {
        return new Docket(DocumentationType.SWAGGER_2).select()

        .apis(RequestHandlerSelectors.basePackage("com.api.sportyShoes")).build();
    }
}
```

CRUDController.java

```
package com.api.sportyShoes.controller;

import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.http.HttpStatus;
import org.springframework.http.ResponseEntity;
import org.springframework.util.LinkedMultiValueMap;
import org.springframework.util.MultiValueMap;
```

import org.springframework.web.bind.annotation.DeleteMapping; import org.springframework.web.bind.annotation.GetMapping; import org.springframework.web.bind.annotation.PathVariable; import org.springframework.web.bind.annotation.PostMapping; import org.springframework.web.bind.annotation.PutMapping; import org.springframework.web.bind.annotation.RequestBody; import org.springframework.web.bind.annotation.RestController;

import com.api.sportyShoes.exceptionHandler.BusinessException; import com.api.sportyShoes.model.PurchaseReport; import com.api.sportyShoes.model.Shoe; import com.api.sportyShoes.service.SportyShoesService;

@RestController
public class CRUDController {

@Autowired

private SportyShoesService service;

private MultiValueMap<String, String> errorMap;

/**

- * Shoe post request controller
- *
- * @param shoe
- * @return ResponseEntity<Shoe> with newly created Shoe

*/

```
@PostMapping("/admin/shoe")
public ResponseEntity<Shoe> createShoe(@RequestBody Shoe shoe) {
       try {
              return new ResponseEntity<>(service.createShoe(shoe), HttpStatus.OK);
       } catch (BusinessException e) {
              errorMap = new LinkedMultiValueMap<>();
              errorMap.add("errorMessage:", e.getMessage());
              return new ResponseEntity<>(null, errorMap, HttpStatus.BAD_REQUEST);
       }
}
/**
* Shoe get request controller
* @param id
* @return ResponseEntity<Shoe> with the given id
*/
@GetMapping("/admin/shoe/{id}")
public ResponseEntity<Shoe> getShoeById(@PathVariable int id) {
       try {
              return new ResponseEntity<>(service.getShoeById(id), HttpStatus.OK);
       } catch (BusinessException e) {
              errorMap = new LinkedMultiValueMap<>();
              errorMap.add("errorMessage:", e.getMessage());
              return new ResponseEntity<>(null, errorMap, HttpStatus.NOT FOUND);
       }
}
```

SearchController.java

```
package com.api.sportyShoes.controller;
import java.util.Date;
import java.util.List;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.http.HttpStatus;
import org.springframework.http.ResponseEntity;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.PathVariable;
import org.springframework.web.bind.annotation.RestController;
import com.api.sportyShoes.model.PurchaseReport;
import com.api.sportyShoes.model.Shoe;
import com.api.sportyShoes.service.SportyShoesService;
@RestController
public class SearchController {
       @Autowired
       private SportyShoesService service;
       * Shoe search controller
```

```
* @return all shoe list
       */
       @GetMapping("/admin/shoe/all")
       public ResponseEntity<List<Shoe>> getAllShoes(){
              return new ResponseEntity<List<Shoe>>(service.getAllShoes(), HttpStatus.OK);
       }
       /**
       * Purchase Report Search Controller
       * @param category
       * @return purchase reports filtered by the category
       */
       @GetMapping("/admin/purchaseReport/category/{category}")
       public ResponseEntity<List<PurchaseReport>>
getAllPurchaseReportsByCategory(@PathVariable String category){
              return new
ResponseEntity<List<PurchaseReport>>(service.getAllPurchaseReportsByCategory(category),
HttpStatus.OK);
       }
       /**
       * Purchase Report Search Controller
       * @param dateInMs
       * @return purchase reports filtered by date of purchase(in millisecond time)
       */
       @GetMapping("/admin/purchaseReport/date/{dateInMs}")
```

```
public ResponseEntity<List<PurchaseReport>>
getAllPurchaseReportsByDop(@PathVariable Long dateInMs){
              Date dop = new Date(dateInMs);
              return new
ResponseEntity<List<PurchaseReport>>(service.getAllPurchaseReportsByDOP(dop),
HttpStatus.OK);
       }
       /**
       * Purchase Report Search Controller
       * @return all purchase reports
       */
       @GetMapping("/admin/purchaseReport/all")
       public ResponseEntity<List<PurchaseReport>> getAllPurchaseReport(){
              return new
ResponseEntity<List<PurchaseReport>>(service.getAllPurchaseReports(), HttpStatus.OK);
       }
```

BusinessException.java

```
package com.api.sportyShoes.exceptionHandler;
public class BusinessException extends Exception{
    /**
    *
```

PurchaseReport.java

```
import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
import javax.persistence.Id;
import javax.persistence.Table;
import javax.persistence.Temporal;
import javax.persistence.TemporalType;
```

```
import lombok.Getter;
import lombok.NoArgsConstructor;
import lombok.Setter;
import lombok.ToString;
@Entity
@Table
@Setter
@Getter
@NoArgsConstructor
@ToString
public class PurchaseReport {
       public PurchaseReport(int id, String purchasedBy, String category, Date dop, String
orderList) {
              super();
              this.id = id;
              this.purchasedBy = purchasedBy;
              this.category = category;
              this.dop = dop;
              this.orderList = orderList;
       }
       @Id
       @GeneratedValue
```

```
private int id;
       private String purchasedBy; // This can be extended to utilize one to one relation with
User Table [Future Implementations]
       private String category;
       @Temporal(TemporalType.DATE)
       private Date dop;
@Override
       public String toString() {
               return "PurchaseReport [id=" + id + ", purchasedBy=" + purchasedBy + ",
category=" + category + ", dop=" + dop
                             + ", orderList=" + orderList + "]";
       }
public PurchaseReport() {
       super();
       // TODO Auto-generated constructor stub
}
public int getId() {
               return id;
       }
       public void setId(int id) {
               this.id = id;
```

```
}
public String getPurchasedBy() {
       return purchasedBy;
}
public void setPurchasedBy(String purchasedBy) {
       this.purchasedBy = purchasedBy;
}
public String getCategory() {
       return category;
}
public void setCategory(String category) {
       this.category = category;
}
public Date getDop() {
       return dop;
}
public void setDop(Date dop) {
       this.dop = dop;
}
public String getOrderList() {
```

```
return orderList;
       }
       public void setOrderList(String orderList) {
              this.orderList = orderList;
       }
/**
* This can be used for storing orderlist as <Qty, Shoe>
* Here implementation is made simple by using shoeld instead
* of shoe in string format.
*/
//
       @ManyToMany(cascade = CascadeType.ALL)
//
       Map<Integer,Shoe> orderList = new HashMap<Integer,Shoe>();
//
                                                          OR
//
       Map<Integer,Integer> orderList = new HashMap<Integer,Integer>();
       String orderList;
}
                                       Shoe.java
```

```
package com.api.sportyShoes.model;
import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
```

```
import javax.persistence.ld;
import javax.persistence.Table;
import lombok.Getter;
import lombok.NoArgsConstructor;
import lombok.Setter;
import lombok.ToString;
@Entity
@Table
@Getter
@Setter
@NoArgsConstructor
@ToString
public class Shoe {
       public Shoe(int id, String name, String category, double price) {
              super();
              this.id = id;
              this.name = name;
              this.category = category;
              this.price = price;
       }
       @Id
       @GeneratedValue
       private int id;
       private String name;
```

```
private String category;
       private double price;
       public Shoe() {
               super();
               // TODO Auto-generated constructor stub
       }
       @Override
       public String toString() {
               return "Shoe [id=" + id + ", name=" + name + ", category=" + category + ", price="
+ price + "]";
       }
       public int getId() {
               return id;
       }
       public void setId(int id) {
               this.id = id;
       }
       public String getName() {
               return name;
       }
       public void setName(String name) {
               this.name = name;
       }
       public String getCategory() {
               return category;
```

}

<u>PurchaseReportRepository.java</u>

```
package com.api.sportyShoes.repository;

import java.util.Date;

import java.util.List;

import org.springframework.data.jpa.repository.JpaRepository;

import org.springframework.stereotype.Repository;

import com.api.sportyShoes.model.PurchaseReport;
```

```
@Repository
public interface PurchaseReportRepository extends JpaRepository<PurchaseReport, Integer>{
       public List<PurchaseReport> findByDop(Date dop);
       public List<PurchaseReport> findByCategory(String category);
}
                 ShoesRepository.java
package com.api.sportyShoes.repository;
import org.springframework.data.jpa.repository.JpaRepository;
import org.springframework.stereotype.Repository;
import com.api.sportyShoes.model.Shoe;
@Repository
public interface ShoesRepository extends JpaRepository<Shoe, Integer>{
}
                 SportyShoesService.java
package com.api.sportyShoes.service;
```

import java.util.Date;

```
import java.util.List;
import com.api.sportyShoes.exceptionHandler.BusinessException;
import com.api.sportyShoes.model.PurchaseReport;
import com.api.sportyShoes.model.Shoe;
public interface SportyShoesService {
       public Shoe createShoe(Shoe shoe) throws BusinessException;
       public Shoe getShoeById(int id) throws BusinessException;
       public Shoe updateShoe(Shoe shoe);
       public void deleteShoeById(int id) throws BusinessException;
       public List<Shoe> getAllShoes();
       public PurchaseReport createPurchaseReport(PurchaseReport pr) throws
BusinessException;
       public PurchaseReport getPurchaseReportById(int id) throws BusinessException;
       public PurchaseReport updatePurchaseReport(PurchaseReport pr);
       public void deletePurchaseReportById(int id) throws BusinessException;
       public List<PurchaseReport> getAllPurchaseReports();
       public List<PurchaseReport> getAllPurchaseReportsByCategory(String category);
       public List<PurchaseReport> getAllPurchaseReportsByDOP(Date dop);
}
```

<u>SportyShoesServiceImpl.java</u>



```
@Autowired
       private ShoesRepository shoesRepo;
       @Autowired
       private PurchaseReportRepository prRepo;
       @PostConstruct
       public void init() {
              Shoe s1 = new Shoe(1,"Shoe Name 1","Basketball",1000.24);
              Shoe s2 = new Shoe(2,"Shoe Name 2","Cricket",1100.24);
              Shoe s3 = new Shoe(3,"Shoe Name 3","Running",900.24);
              Shoe s4 = new Shoe(4,"Shoe Name 4","Football",1900.24);
              shoesRepo.save(s1);
              shoesRepo.save(s2);
              shoesRepo.save(s3);
              shoesRepo.save(s4);
              Date d = new Date(0);
              PurchaseReport pr1 = new
PurchaseReport(5,"user_1","Running",d,"adidas_runner:5,nike_airmax:10");
              PurchaseReport pr2 = new
PurchaseReport(6,"user_2","Cricket",d,"adidas_cricket:5,nike_cricket:10");
              PurchaseReport pr3 = new
PurchaseReport(7,"user 3","Basketball",d,"adidas basketball:5,nike basketball:10");
              PurchaseReport pr4 = new
PurchaseReport(8,"user 4","Football",d,"adidas football:5,nike football:10");
```

```
prRepo.save(pr1);
       prRepo.save(pr2);
       prRepo.save(pr3);
       prRepo.save(pr4);
}
public Shoe createShoe(Shoe shoe) throws BusinessException {
       int id = shoe.getId();
       Shoe oldShoe = null;
       try {
               oldShoe = shoesRepo.findById(id).get();
       }catch(NoSuchElementException e) {
       }
       if(oldShoe!=null) throw new BusinessException("Shoe already exists with id: "+id);
       return shoesRepo.save(shoe);
}
public SportyShoesServiceImpl() {
       super();
       // TODO Auto-generated constructor stub
}
public Shoe getShoeById(int id) throws BusinessException {
       Shoe shoe = null;
       try {
```

```
if(id<=0) throw new BusinessException("Shoe Id can not be negative or
zero");
                      shoe = shoesRepo.findById(id).get();
              }catch(NoSuchElementException e) {
                      throw new BusinessException("Shoe not found with Id: "+id);
              }
              return shoe;
       }
       public Shoe updateShoe(Shoe shoe) {
              return shoesRepo.save(shoe);
       }
       public void deleteShoeById(int id) throws BusinessException {
              try {
                      shoesRepo.deleteById(id);
              }catch(IllegalArgumentException e) {
                      throw new BusinessException("Invalid id: "+id);
              }catch(EmptyResultDataAccessException e) {
                      throw new BusinessException("SHoe does not exist with id: "+id);
              }
       }
       public List<Shoe> getAllShoes() {
              return shoesRepo.findAll();
       }
```

```
public PurchaseReport createPurchaseReport(PurchaseReport pr) throws
BusinessException {
     int id = pr.getId();
              PurchaseReport oldPr = null;
              try {
                      oldPr = prRepo.findById(id).get();
              }catch(NoSuchElementException e) {
              }
              if(oldPr!=null) throw new BusinessException("Purchase report already exists with
id: "+id);
              return prRepo.save(pr);
       }
       public PurchaseReport getPurchaseReportById(int id) throws BusinessException {
              PurchaseReport pr = null;
              try {
                      if(id<=0) throw new BusinessException("Purchase Report Id can not be
negative or zero");
                      pr = prRepo.findById(id).get();
              }catch(NoSuchElementException e) {
                      throw new BusinessException("Purchase Report not found with Id: "+id);
              }
              return pr;
       }
       public PurchaseReport updatePurchaseReport(PurchaseReport pr) {
              return prRepo.save(pr);
```

```
}
       public void deletePurchaseReportById(int id) throws BusinessException {
              try {
                     prRepo.deleteById(id);
              }catch(IllegalArgumentException e) {
                     throw new BusinessException("Invalid id: "+id);
              }catch(EmptyResultDataAccessException e) {
                     throw new BusinessException("Puchase Report does not exist with Id:
"+id);
              }
      }
       public List<PurchaseReport> getAllPurchaseReports() {
              return prRepo.findAll();
       }
       public List<PurchaseReport> getAllPurchaseReportsByCategory(String category) {
              return prRepo.findByCategory(category);
       }
       public List<PurchaseReport> getAllPurchaseReportsByDOP(Date dop) {
              return prRepo.findByDop(dop);
       }
```