Project 3- Sporty Shoes

Project and developer details

The Project is developed by Rishabh Dixit

The all code of project is hosted on GitHub: -

https://github.com/dixitrishabh/Phase3Project Sporty-Shoes

Sprints planned and the tasks achieved in them

Creating a document and file structure of the project.

Firstly, I create a Git repo and do Git Clone.

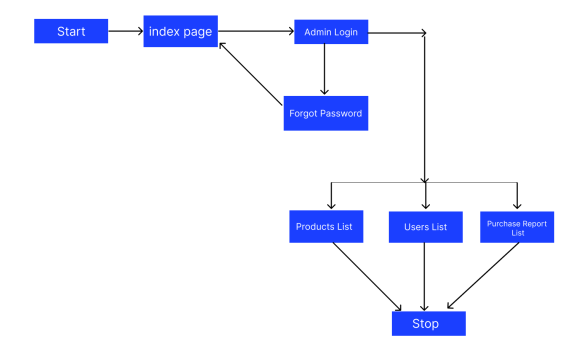
Then create a Maven Project which contains java files in src main and jsp files in views folder.

After completing all code, I have performed different test case on this project.

At last, I push all correct to GitHub.

Algorithms and flowcharts of the application Core concepts used in the project

Searching, Collections Frameworks, MySQL Connector, JSP, HTML, CSS, Hibernate, ORM, Controller, Autowired, RequestMapping.



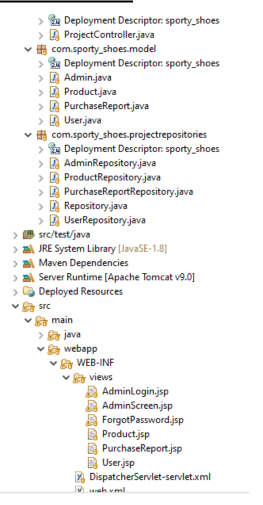
Project Details

Create a Maven Project select archetype maven-archetype-webapp to created maven web project then fill groupID, ArtifactID.

Creating packages like



Create a structure



Some Important Code Snippets -

Autowired and RequesMapping in ProjectController

```
@Autowired
AdminRepository adminRepository;
@Autowired
ProductRepository productRepository;
@Autowired
UserRepository userRepository;
@Autowired
PurchaseReportRepository purchaseReportRepository;
@Autowired
Repository repository;
@RequestMapping("/")
public String showHome() {
    return "Home";
@RequestMapping(value="adminLogin", method =RequestMethod.GET)
public String adminLoginPage() {
    return "AdminLogin";
@RequestMapping(value="forgotPassword",method =RequestMethod.GET)
public String forgotPassword() {
    return "ForgotPassword";
@RequestMapping(value="adminForgotPassword",method =RequestMethod.POST)
public String adminForgotPasswordPage(@RequestParam("email")String email,
        @RequestParam("password")String password, ModelMap map) {
    if(repository.forgotPassword(email,password))
```

```
@RequestMapping(value="adminForgotPassword",method =RequestMethod.POST)
public String adminForgotPasswordPage(@RequestParam("email")String email,
        @RequestParam("password")String password, ModelMap map) {
    if(repository.forgotPassword(email,password))
        map.addAttribute("message", "Password Updated");
        map.addAttribute("message","Invalid Details");
   return "ForgotPassword";
}
@RequestMapping(value="adminscreen", method=RequestMethod. POST)
public String adminPage(@RequestParam(name="email")String email,
       @RequestParam(name="password")String password,ModelMap map) {
   if(adminRepository.verifyAdmin(new Admin(email,password)))
       return "AdminScreen";
   else {
       map.addAttribute("message", "Invalid Details");
        return "AdminLogin";
   }
@RequestMapping(value="product",method=RequestMethod.GET)
public String getAllProducts(ModelMap map) {
    map.addAttribute("productList",productRepository.getAllProducts());
   return "Product";
@RequestMapping(value="user", method=RequestMethod. GET)
public String getAllUsers(ModelMap map) {
   map.addAttribute("userList",userRepository.getAllUsers());
    recurn oser ,
}
@RequestMapping(value="searchUser", method=RequestMethod.GET)
public String searchUser(@RequestParam("email")String email,ModelMap map) {
    map.addAttribute("userList", userRepository.searchUser(email));
    return "User";
}
@RequestMapping(value="purchaseReport", method=RequestMethod.GET)
public String getRport(ModelMap map) {
    map.addAttribute("report",purchaseReportRepository.getReport());
    return "PurchaseReport";
}
@RequestMapping(value="deleteProduct", method=RequestMethod. GET)
public String deleteProduct(@RequestParam("id")int id,ModelMap map) {
    if(productRepository.deleteProduct(id))
        map.addAttribute("message", "Product Deleted Successfully");
    else
        map.addAttribute("message","Try after few minutes");
    map.addAttribute("productList",productRepository.getAllProducts());
    return "Product";
}
```

Project Model

Admin model

```
private String email;
private String password;
public Admin() {
    super();
public Admin(String email, String password) {
    this.email = email;
    this.password = password;
public String getEmail() {
    return email;
public void setEmail(String email) {
   this.email = email;
public String getPassword() {
   return password;
public void setPassword(String password) {
    this.password = password;
@Override
public String toString() {
    return String.format("Admin [email=%s, password=%s]", email, password);
```

Product Model

```
@GeneratedValue(strategy=GenerationType.AUTO)
private int productId;
private String productName;
private int productPrice;
private String productDiscription;
public Product() {
    super();
public Product(String productName, int productPrice, String productDiscription) {
    this.productName = productName;
    this.productPrice = productPrice;
    this.productDiscription = productDiscription;
public int getProductId() {
    return productId;
public void setProductId(int productId) {
    this.productId = productId;
public String getProductName() {
    return productName;
public void setProductName(String productName) {
    this.productName = productName;
```

PurchaseReport Model

```
@Id
@GeneratedValue(strategy=GenerationType.AUTO)
private int reportId;
private String reportProductName;
private String reportUserEmail;
private String reportUserEmail;
private String reportUserEmail;
private String reportDate;
private int reportPrice;

public PurchaseReport() {
    super();
}

public PurchaseReport(String reportProductName, String reportUserEmail, String reportDate, int reportPrice) {
    super();
    this.reportProductName = reportProductName;
    this.reportDate = reportBate;
    this.reportDate = reportDate;
    this.reportDate = reportDate;
}

public int getReportId() {
    return reportId;
}

public void setReportId(int reportId) {
    this.reportId = reportId;
}

public String getReportProductName() {
    return reportProductName;
}

public void setReportProductName(String reportProductName) {
    this.reportProductName = reportProductName;
}

public String getReportProductName(String reportProductName) {
    this.reportProductName = reportProductName;
}
```

User Model

```
@GeneratedValue(strategy=GenerationType.AUTO)
private int userId;
private String userName;
private String userEmail;
private int userAge;
private String userGender;
private String userAddress;
public User() {
                  super();
\textbf{public User} (\textbf{String userName, String userEmail, int userAge, String userGender, String userAddress}) \ \{ \textbf{String userAddress} \} \ \{ \textbf{String userName, String userAddress} \} \ \{ \textbf{String user
                  super();
                     this.userName = userName;
                  this.userEmail = userEmail;
                  this.userAge = userAge;
this.userGender = userGender;
                  this.userAddress = userAddress;
public int getUserId() {
                  return userId;
public void setUserId(int userId) {
                 this.userId = userId;
public String getUserName() {
                  return userName;
public void setUserName(String userName) {
                   this.userName = userName;
public String getUserEmail() {
```

Project Repositories

Admin Repository

```
public HibernateTemplate getHibernateTemplate() {
    return hibernateTemplate;
}

public void setHibernateTemplate(HibernateTemplate hibernateTemplate) {
    this.hibernateTemplate = hibernateTemplate;
}

public boolean verifyAdmin(Admin a) {
    Session session=hibernateTemplate.getSessionFactory().openSession();
    Transaction transaction=session.beginTransaction();

    String hql = "from Admin where email=:email and password=:password";
    Query<Admin> query = session.createQuery(hql,Admin.class);
    query.setParameter("email", a.getEmail());
    query.setParameter("password", a.getPassword());
    List<Admin> results = query.getResultList();
    transaction.commit();
    session.close();

    return results.size()>0;
}
```

Product Repository

```
public List<Product> getAllProducts(){
    List<Product> productList=hibernateTemplate.loadAll(Product.class);
    return productList;
}
public Boolean deleteProduct(int id) {
    try {
    Session session=hibernateTemplate.getSessionFactory().openSession();
    Transaction transaction=session.beginTransaction();
    Product p=session.get(Product.class, id);
    session.delete(p);
    transaction.commit();
    session.close();
    catch(Exception e) {
        return false;
    return true;
}
```

Purchase Report Repository

```
public class PurchaseReportRepository {
    HibernateTemplate hibernateTemplate;
    public HibernateTemplate getHibernateTemplate() {
        return hibernateTemplate getHibernateTemplate() {
            return hibernateTemplate(HibernateTemplate hibernateTemplate) {
                this.hibernateTemplate = hibernateTemplate;
        }
        @SuppressWarnings("deprecation.")
        public List<PurchaseReport> getReport(){
            @SuppressWarnings("unchecked")
            List<PurchaseReport> report=(List<PurchaseReport>) hibernateTemplate.find("from PurchaseReport order by reportProductName,reportDate");
            return report;
        }
}
```

User Repository

```
public List<User> getAllUsers(){
    List<User> userList=hibernateTemplate.loadAll(User.class);
    return userList;
}

public List<User> searchUser(String email){
    Session session=hibernateTemplate.getSessionFactory().openSession();
    Transaction transaction=session.beginTransaction();

    String hql = "from User where userEmail=:email";
    Query<User> query = session.createQuery(hql,User.class);
    query.setParameter("email", email);
    List<User> user = query.getResultList();
    transaction.commit();
    session.close();
    return user;
```

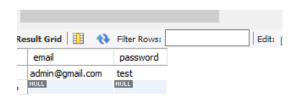
Index jsp file main screen

```
page Ianguage= java contentlype= text/ntml; cnarset=15U-8859-1
pageEncoding="ISO-8859-1"%

<!DOCTYPE html>
chead>
cmeta charset="ISO-8859-1">
ctitle>Sporty Shoes</title>
chead>
cmeta charset="Iso-8859-1">
chead>
cmeta charset="Iso-8859-1">
chead>
ch
```

Admin Table

1 • SELECT * FROM sporty_shoes.admin;



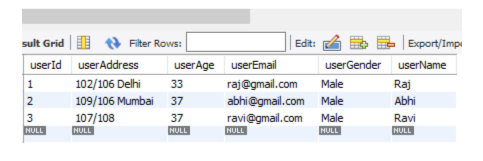
Purchase Report Table

1 • SELECT * FROM sporty_shoes.purchase_report;



User Table

1 • SELECT * FROM sporty_shoes.user;



Product Table

5ELECT * FROM sporty_shoes.product;



Your conclusion on enhancing the application and defining the USPs (Unique Selling Points):

A website with simple user interface and user experience.

A website which admin to maintain data of the website.

Admin can its password by clicking on forgot password.

Admin can see the product, purchase reports and users in website (track all data of the website).

Admin can delete the product also.

Admin can search the user by their email id.

Some USPs -

The application works very smoothly while taking inputs from the user.

The admin can easily.

The admin can change the password if he forgets

The admin can track all the data on the website such as see available products, users, Purchase reports.

The admin can search the users by their emails.

The admin can delete the products also.