Bước 0: Maven Project --> Add Dependencies

- Jsp
- Servlet: servlet api
- Jdbc: Maria/Sql

https://mvnrepository.com/artifact/jakarta.servlet/jakarta.servlet-api

https://mvnrepository.com/artifact/jakarta.servlet.jsp/jakarta.servlet.jsp-api

https://mvnrepository.com/artifact/com.fasterxml.jackson.core/jackson-core

https://mvnrepository.com/artifact/jakarta.servlet.jsp.jstl/jakarta.servlet.jsp.jstlapi

https://mvnrepository.com/artifact/org.glassfish.web/jakarta.servlet.jsp.jstl

https://mvnrepository.com/artifact/org.mariadb.jdbc/mariadb-java-client

https://mvnrepository.com/artifact/com.microsoft.sqlserver/mssql-jdbc

Buóc 1: Tao Entity: Product, ItemCart (package)

Product:

```
public class Product {
    private int id;
    private String name;
    private double price;
    private String image;

ItemCart
```

```
public class ItemCart {
    private Product product;
    private int quantity;
```

Bước 2: Tạo DAOImpl (Kết nối DB) (package)

- Resource (Tao chuỗi kết nối): DataSource

Context.xml (webapp\META-INF)

https://tomcat.apache.org/tomcat-10.1-doc/jndi-datasource-examples-howto.html#Context_versus_GlobalNamingResources

- Tạo Class java: DAOImpl (Thực hiện các phương thức (query DB))

```
while (rs.next()) {
                int id = rs.getInt("id");
                String name = rs.getString("name");
                Double price = rs.getDouble("price");
                String image = rs.getString("image");
                list.add(new Product(id, name, price,image));
        } catch (SQLException e) {
            e.printStackTrace();
        return list;//
   }
    @Override
    public Product getById(int id) {
         String sql = "SELECT * FROM product WHERE id=?";
         Product p = null;
         try (
                 Connection con = this.datasource.getConnection();
                 PreparedStatement ps = (PreparedStatement) con.prepareStatement(sql);
             ){
             ps.setInt(1, id);
             try (ResultSet rs = ps.executeQuery();) {
                 while (rs.next()) {
                      String name = rs.getString("name");
                      Double price = rs.getDouble("price");
String image = rs.getString("image");
                      p = new Product(id, name, price, image);
                 }
             }
        } catch (SQLException e) {
           e.printStackTrace();
        return p;
    public void addProduct(Product p) {
        String sql = "INSERT INTO product (name, price, image) VALUES (?,?,?)";
        try (
               Connection con = this.datasource.getConnection();
               PreparedStatement ps = (PreparedStatement) con.prepareStatement(sql);
       ){
           ps.setString(1, p.getName());
           ps.setDouble(2, p.getPrice());
ps.setString(3, p.getImage());
           ps.executeUpdate();
        } catch (SQLException e) {
           e.printStackTrace();
    }
Bước 3: DAO gọi các phương thức DAOImpl (package)
Tao Interface DAO
public interface ProductDAO {
     public List<Product> findAll();// ko truc tiep DB
     public Product getById(int id);
     public void addProduct(Product p);
}
```

Buóc 4: Controller (Servlet) (package)

ProductController.java:

```
public class ProductController extends HttpServlet {
      private static final long serialVersionUID = 1L;
     @Resource(name = "jdbc/shopping")
     private DataSource dataSource;
     private ProductDAO productDAO;
       * @see HttpServlet#HttpServlet()
     public ProductController() {
           super();
           // TODO Auto-generated constructor stub
    public void init(ServletConfig config) throws ServletException {
         // TODO Auto-generated method stub
         super.init(config);
         try {
             System.out.println(this.dataSource.getConnection());
         } catch (SQLException e) {
             // TODO Auto-generated catch block
             e.printStackTrace();
        productDAO = new ProductDAOImp(this.dataSource);//
    }
   protected void doGet(HttpServletRequest request, HttpServletResponse response)
          throws ServletException, IOException {
TODO Auto-generated method stub
       Product p1 = new Product("Product 1", 50000, "image1.png");
       productDAO.addProduct(p1);
Product p2 = new Product("Product 2", 20000, "image2.png");
       productDAO.addProduct(p2);
       Product p3 = new Product("Product 3", 40000, "image3.jpeg");
       productDAO.addProduct(p3);
Product p4 = new Product("Product 4", 80000, "image4.jpeg");
       productDAO.addProduct(p4);
Product p5 = new Product("Product 5", 100000, "image5.png");
       productDAO.addProduct(p5);
       request.setAttribute("products", productDAO.findAll());
       request.getRequestDispatcher("views/product/index.jsp").forward(request, response);
CartItemController.java
 @WebServlet(urlPatterns = {"/cart", "/cart*"})
public class CartController extends HttpServlet {
     private static final long serialVersionUID = 1L;
     @Resource(name = "jdbc/shopping")
     private DataSource dataSource;
     private ProductDAO productDAO;
      * @see HttpServlet#HttpServlet()
     public CartController() {
          super();
          // TODO Auto-generated constructor stub
          System.out.println(dataSource);
   @Override
   public void init(ServletConfig config) throws ServletException {
       // TODO Auto-generated method stub
       super.init(config);
       productDAO = new ProductDAOImp(this.dataSource);
```

```
String action = request.getParameter("action") != null ? request.getParameter("action") : "";
      switch(action) {
              doGetBuy(request, response);
              break;
          case "remove":
    doGetRemove(request, response);
          default:
              doGetDisplayCart(request, response);
              break:
     }
 }
\textbf{private void } do Get Display Cart (\texttt{HttpServletRequest request}, \ \texttt{HttpServletResponse response})
         throws ServletException, IOException {
    request.getRequestDispatcher("views/cart/index.jsp").forward(request, response);
  private void doGetRemove(HttpServletRequest request, HttpServletResponse response)
            throws ServletException, IOException
       HttpSession session = request.getSession();
List<ItemCart> cart = (List<ItemCart>) session.getAttribute("cart");
       int index = isProductExisting(Integer.parseInt(request.getParameter("id")), cart);
       cart.remove(index);
       session.setAttribute("cart", cart);
response.sendRedirect("cart");
  \label{private void doGetBuy} (\texttt{HttpServletRequest request}, \ \texttt{HttpServletResponse response})
            throws ServletException, IOException {
       HttpSession session = request.getSession();
List<ItemCart> cart = null;
       if (session.getAttribute("cart") == null) {
            cart = new ArrayList<ItemCart>();
       } else {
            cart = (List<ItemCart>) session.getAttribute("cart");
       int index = isProductExisting(Integer.parseInt(request.getParameter("id")), cart);
            cart.add(new ItemCart(productDAO.getById(Integer.parseInt(request.getParameter("id"))), 1));
       } else {
            int quantity = cart.get(index).getQuantity() + 1;
            cart.get(index).setQuantity(quantity);
       session.setAttribute("cart", cart);
       response.sendRedirect("cart");
  }
 private int isProductExisting(int id, List<ItemCart> cart) {
   for (int i = 0; i < cart.size(); i++) {
      if (cart.get(i).getProduct().getId() == id) {
        return i;
    }
}</pre>
     return -1;
```

Bước 5: Tạo các view (.jsp)

View Product (webapp views product index. jsp)

• • • •

View Cart (webapp views cart index.jsp)

```
<c:set var="total" value="0"></c:set>
<c:forEach var="item" items="${sessionScope.cart}">
   <c:set var="total"
      value="${total + item.product.price * item.quantity }"></c:set>
   <a href="${pageContext.request.contextPath }/cart?action=remove&id=${item.product.id}"</pre>
          onclick="return confirm('Are you sure?')">Remove</a>
       ${item.product.id }
       ${item.product.name }
       <img src="${pageContext.request.contextPath }/resources/images/${item.product.image}" width="120">
       ${item.product.price }
       ${item.quantity }
       ${item.product.price * item.quantity }
   </c:forEach>
```