Deletion of product from productCRUD

1.In the datatable script , update the delete button as :

return '<a class="btn btn-warning btn-md" href="/ZenSportsFrontEnd/delete/'+row.productId+'/productD" role="button"><span class="glyphicon glyphicon-trash"></span></a>' ;}

2.In the productcontroller of frontendproject , add a new requestmapping:

@RequestMapping("/delete/{productId}/productD")

public ModelAndView delete(@PathVariable("productId") int id) {

ModelAndView model = new ModelAndView("page");

productDAO.deleteProduct(id);

model.addObject("productList", productDAO.getProducts());

model.addObject("product", new Product());

model.addObject("title", "Product Management");

model.addObject("userClickProductCRUD", true);

return model;

}

ProductDetails page and Cart Page

1. productDetails page to be added to view.
2. following mapping has to be added in the productController:

@RequestMapping(value = { "/user/{productId}/singleproduct" })

public ModelAndView product(@PathVariable("productId") int id) {

ModelAndView model = new ModelAndView("page");

model.addObject("userClickProductDetails", "true");

model.addObject("title", "Product Details");

model.addObject("user", "true");

model.addObject("product", new Product());

model.addObject("prod", productDAO.getProduct(id));

return model;

}

3.In the page.jsp ,add the following in the body:

<!-- Loading only when user clicks Single Product-->

<c:if test="${userClickProductDetails==true}">

<%@include file="productDetails.jsp" %>

</c:if>

4.In the datatablescript.js , update the second last column as :

return '<a href="/ZenSportsFrontEnd/user/'+row.productId+'/singleproduct" role="button" class="btn

btn-default btn-md" data-toggle="" data-target="#'+row.productId+'">View Item</a>';}

5.In the productDetails page :

<!-- Product Details -->

<div class="container content">

<form:form modelAttribute="prod" action="cart">

<div style="height:20%"></div>

<div class="row well">

<div class="col-md-3">

<div id="${prod.productId}"></div>

<div>

<img src="${images}/${prod.productImage}" height="300" width="200">

</div>

</div>

<div class="col-md-6">

<div class="row">

<p><h1 style="color:blue;font-weight:bold">${prod.productName}</h1></p>

</div>

<div class="row">

<p><h4><b>Category : </b>${prod.productCategory}</h2></p>

</div>

<div class="row">

<p><h4>Keywords : ${prod.productKeyword}</h4></p>

</div>

<div class="row">

<br/>

<p><h4><b>DESCRIPTION</b><br/>${prod.productDescription}</h4></p>

</div>

<div class="row">

<p><b></b><h4 style="color:red">&#8377 ${prod.productPrice}</h4></b></p>

</div>

<div class="row">

<p><b></b><h4 style="color:orange"> ${prod.productQuantity} pieces left .</h4></b></p>

</div>

<div class="row">

<p>

<button style="text-size:30px" class="btn btn-danger btn-md" ><span class="glyphicon glyphicon-shopping-cart" style="text-size:30px"></span> Add to Cart</button>

</p>

</div>

</div>

</div>

</form:form>

</div>

6.In the productcontroller page , add the following mappingL:

@RequestMapping(value={"/user/{productId}/cart"})

public ModelAndView cart(@PathVariable("productId")int id){

ModelAndView model =new ModelAndView("cart");

model.addObject("userClickCart","true");

model.addObject("user","true");

model.addObject("product",new Product());

model.addObject("prod", productDAO.getProduct(id));

return model;

}