package org.cibertec.edu.pe.controller;

import java.util.ArrayList;

import java.util.List;

import org.cibertec.edu.pe.model.Detalle;

import org.cibertec.edu.pe.model.Producto;

import org.cibertec.edu.pe.model.Venta;

import org.cibertec.edu.pe.repository.IDetalleRepository;

import org.cibertec.edu.pe.repository.IProductoRepository;

import org.cibertec.edu.pe.repository.IVentaRepository;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.stereotype.Controller;

import org.springframework.ui.Model;

import org.springframework.web.bind.annotation.GetMapping;

import org.springframework.web.bind.annotation.ModelAttribute;

import org.springframework.web.bind.annotation.PathVariable;

import org.springframework.web.bind.annotation.PostMapping;

import org.springframework.web.bind.annotation.SessionAttributes;

@Controller

@SessionAttributes({"carrito", "total"})

public class ProductoController {

@Autowired

private IProductoRepository productoRepository;

@Autowired

private IVentaRepository ventaRepository;

@Autowired

private IDetalleRepository detalleRepository;

@GetMapping("/index")

public String listado(Model model) {

List<Producto> lista = new ArrayList<>();

lista = productoRepository.findAll();

model.addAttribute("productos", lista);

return "index";

}

@GetMapping("/agregar/{idProducto}")

public String agregar(Model model, @PathVariable(name = "idProducto", required = true) int idProducto) {

return "redirect:/index";

}

@GetMapping("/carrito")

public String carrito() {

return "carrito";

}

@GetMapping("/pagar")

public String pagar(Model model) {

return "pagar";

}

@PostMapping("/actualizarCarrito")

public String actualizarCarrito(Model model) {

return "carrito";

}

@ModelAttribute("carrito")

public List<Detalle> getCarrito() {

return new ArrayList<Detalle>();

}

@ModelAttribute("total")

public double getTotal() {

return 0.0;

}

}