using System;

using System.Collections.Generic;

using System.Data;

using System.Data.Entity;

using System.Linq;

using System.Net;

using System.Web;

using System.Web.Mvc;

using WebBanHang.Models;

namespace WebBanHang.Controllers

{

public class AdminSizeController : Controller

{

private WebBHDbContext db = new WebBHDbContext();

// GET: AdimSize

public ActionResult Index()

{

return View(db.Sizes.ToList());

}

// GET: AdimSize/Details/5

public ActionResult Details(int? id)

{

if (id == null)

{

return new HttpStatusCodeResult(HttpStatusCode.BadRequest);

}

Size size = db.Sizes.Find(id);

if (size == null)

{

return HttpNotFound();

}

return View(size);

}

// GET: AdimSize/Create

public ActionResult Create()

{

return View();

}

// POST: AdimSize/Create

// To protect from overposting attacks, please enable the specific properties you want to bind to, for

// more details see <http://go.microsoft.com/fwlink/?LinkId=317598>.

[HttpPost]

[ValidateAntiForgeryToken]

public ActionResult Create([Bind(Include = "SizeID,MaSize,TenSize,GhiChu")] Size size)

{

if (ModelState.IsValid)

{

db.Sizes.Add(size);

db.SaveChanges();

return RedirectToAction("Index");

}

return View(size);

}

// GET: AdimSize/Edit/5

public ActionResult Edit(int? id)

{

if (id == null)

{

return new HttpStatusCodeResult(HttpStatusCode.BadRequest);

}

Size size = db.Sizes.Find(id);

if (size == null)

{

return HttpNotFound();

}

return View(size);

}

// POST: AdimSize/Edit/5

// To protect from overposting attacks, please enable the specific properties you want to bind to, for

// more details see <http://go.microsoft.com/fwlink/?LinkId=317598>.

[HttpPost]

[ValidateAntiForgeryToken]

public ActionResult Edit([Bind(Include = "SizeID,MaSize,TenSize,GhiChu")] Size size)

{

if (ModelState.IsValid)

{

db.Entry(size).State = EntityState.Modified;

db.SaveChanges();

return RedirectToAction("Index");

}

return View(size);

}

// GET: AdimSize/Delete/5

public ActionResult Delete(int? id)

{

if (id == null)

{

return new HttpStatusCodeResult(HttpStatusCode.BadRequest);

}

Size size = db.Sizes.Find(id);

if (size == null)

{

return HttpNotFound();

}

return View(size);

}

// POST: AdimSize/Delete/5

[HttpPost, ActionName("Delete")]

[ValidateAntiForgeryToken]

public ActionResult DeleteConfirmed(int id)

{

Size size = db.Sizes.Find(id);

db.Sizes.Remove(size);

db.SaveChanges();

return RedirectToAction("Index");

}

protected override void Dispose(bool disposing)

{

if (disposing)

{

db.Dispose();

}

base.Dispose(disposing);

}

}

}