using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using logicProject.Models.DBContext;

using logicProject.Models.EF;

namespace logicProject.Models.DAO

{

public class FavOrderDao

{

public static void AddRequest(string products, string qty, int id, string nameId)

{

string[] productArr = products.Split(',').ToArray();

int[] qtyArr = qty.Split(',').Select(n => Convert.ToInt32(n)).ToArray();

using (LogicEntities db = new LogicEntities())

{

string DeptId = db.DepartmentStaff.Where(x => x.StaffId == id).Select(x => x.DeptId).FirstOrDefault();

FavOrder request = new FavOrder();

request.StaffId = id;

request.DeptId = DeptId;

request.FavFormId = DeptId + "/";

request.FavOrderName = nameId;

db.FavOrder.Add(request);

db.SaveChanges();

for (int i = 0; i < productArr.Length; i++)

{

string des = productArr[i];

string productId = db.Product.Where(x => x.Description == des).Select(x => x.ProductId).FirstOrDefault();

FavOrderDetails rd = new FavOrderDetails();

rd.ProductId = productId;

rd.FavQty = qtyArr[i];

rd.FavOrderId = request.FavOrderId;

db.FavOrderDetails.Add(rd);

}

db.SaveChanges();

}

}

}

}