using logicProject.Models.DBContext;

using logicProject.Models.EF;

using System;

using System.Collections.Generic;

using System.Data.Entity.Migrations;

using System.Linq;

using System.Web;

using System.Web.Mvc;

namespace logicProject.Controllers

{

public class ApproveRequestController : Controller

{

private LogicEntities db = new LogicEntities();

[HttpGet]

public ActionResult DisplayRequest()

{

List<Request> list = new List<Request>();

list = db.Request.Where(a => a.Status.Contains("Pending") || a.Status.Contains("Approve") || a.Status.Contains("Reject")).ToList();

return View(list);

}

[HttpGet]

public ActionResult RequestApproval(int id)

{

List<RequestDetail> list = new List<RequestDetail>();

list = db.RequestDetail.Where(a => a.Request.RequestId.Equals(id)).ToList();

return View(list);

}

[HttpPost]

public ActionResult RequestApproval(string approve, string reject, string remarks, int id)

{

Request rd = db.Request.Find(id);

if (approve == "Approve")

{

rd.Status = approve;

rd.Remark = remarks;

db.Request.AddOrUpdate(rd);

db.SaveChanges();

}

else if (reject == "Reject")

{

rd.Status = reject;

rd.Remark = remarks;

db.Request.AddOrUpdate(rd);

db.SaveChanges();

}

return RedirectToAction("DisplayRequest");

}

}

}