**Zeal education**

**manager**



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# 

# Home Controller

namespace ZealEducation.Controllers

{

public class HomeController : Controller

{

public ActionResult Index()

{

return View();

}

public ActionResult About()

{

return View();

}

public ActionResult Contact()

{

return View();

}

public ActionResult Courses()

{

return View();

}

public ActionResult Teachers()

{

return View();

}

public ActionResult Events()

{

return View();

}

public ActionResult Registration()

{

return View();

}

public ActionResult Login\_Signup()

{

return View();

}

}

}

# **BATCH\_DETAILSCONTROLLER**

namespace ZealEducation.Controllers

{

public class Batch\_DetailsController : Controller

{

private ZealdbEntities db = new ZealdbEntities();

// GET: Batch\_Details

public ActionResult Index()

{

var batch\_Details = db.Batch\_Details.Include(b => b.Faculty1);

return View(batch\_Details.ToList());

}

// GET: Batch\_Details/Details/5

public ActionResult Details(string id)

{

if (id == null)

{

return new HttpStatusCodeResult(HttpStatusCode.BadRequest);

}

Batch\_Details batch\_Details = db.Batch\_Details.Find(id);

if (batch\_Details == null)

{

return HttpNotFound();

}

return View(batch\_Details);

}

// GET: Batch\_Details/Create

public ActionResult Create()

{

ViewBag.Faculty = new SelectList(db.Faculties, "F\_id", "F\_name");

return View();

}

// POST: Batch\_Details/Create

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

// more details see https://go.microsoft.com/fwlink/?LinkId=317598.

[HttpPost]

[ValidateAntiForgeryToken]

public ActionResult Create([Bind(Include = "Batch\_Code,Batch\_Start,Batch\_end,Timing,Faculty")] Batch\_Details batch\_Details)

{

if (ModelState.IsValid)

{

db.Batch\_Details.Add(batch\_Details);

db.SaveChanges();

return RedirectToAction("Index");

}

ViewBag.Faculty = new SelectList(db.Faculties, "F\_id", "F\_name", batch\_Details.Faculty);

return View(batch\_Details);

}

// GET: Batch\_Details/Edit/5

public ActionResult Edit(string id)

{

if (id == null)

{

return new HttpStatusCodeResult(HttpStatusCode.BadRequest);

}

Batch\_Details batch\_Details = db.Batch\_Details.Find(id);

if (batch\_Details == null)

{

return HttpNotFound();

}

ViewBag.Faculty = new SelectList(db.Faculties, "F\_id", "F\_name", batch\_Details.Faculty);

return View(batch\_Details);

}

// POST: Batch\_Details/Edit/5

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

// more details see https://go.microsoft.com/fwlink/?LinkId=317598.

[HttpPost]

[ValidateAntiForgeryToken]

public ActionResult Edit([Bind(Include = "Batch\_Code,Batch\_Start,Batch\_end,Timing,Faculty")] Batch\_Details batch\_Details)

{

if (ModelState.IsValid)

{

db.Entry(batch\_Details).State = EntityState.Modified;

db.SaveChanges();

return RedirectToAction("Index");

}

ViewBag.Faculty = new SelectList(db.Faculties, "F\_id", "F\_name", batch\_Details.Faculty);

return View(batch\_Details);

}

// GET: Batch\_Details/Delete/5

public ActionResult Delete(string id)

{

if (id == null)

{

return new HttpStatusCodeResult(HttpStatusCode.BadRequest);

}

Batch\_Details batch\_Details = db.Batch\_Details.Find(id);

if (batch\_Details == null)

{

return HttpNotFound();

}

return View(batch\_Details);

}

// POST: Batch\_Details/Delete/5

[HttpPost, ActionName("Delete")]

[ValidateAntiForgeryToken]

public ActionResult DeleteConfirmed(string id)

{

Batch\_Details batch\_Details = db.Batch\_Details.Find(id);

db.Batch\_Details.Remove(batch\_Details);

db.SaveChanges();

return RedirectToAction("Index");

}

protected override void Dispose(bool disposing)

{

if (disposing)

{

db.Dispose();

}

base.Dispose(disposing);

}

}

}

# **COURSE\_DETAILSCONTROLLER**

namespace ZealEducation.Controllers

{

public class Course\_DetailsController : Controller

{

private ZealdbEntities db = new ZealdbEntities();

// GET: Course\_Details

public ActionResult Index()

{

var course\_Details = db.Course\_Details.Include(c => c.Batch\_Details);

return View(course\_Details.ToList());

}

// GET: Course\_Details/Details/5

public ActionResult Details(string id)

{

if (id == null)

{

return new HttpStatusCodeResult(HttpStatusCode.BadRequest);

}

Course\_Details course\_Details = db.Course\_Details.Find(id);

if (course\_Details == null)

{

return HttpNotFound();

}

return View(course\_Details);

}

// GET: Course\_Details/Create

public ActionResult Create()

{

ViewBag.Batch = new SelectList(db.Batch\_Details, "Batch\_Code", "Batch\_Code");

return View();

}

// POST: Course\_Details/Create

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

// more details see https://go.microsoft.com/fwlink/?LinkId=317598.

[HttpPost]

[ValidateAntiForgeryToken]

public ActionResult Create([Bind(Include = "Course\_Code,Course\_Name,Course\_fee,Batch")] Course\_Details course\_Details)

{

if (ModelState.IsValid)

{

db.Course\_Details.Add(course\_Details);

db.SaveChanges();

return RedirectToAction("Index");

}

ViewBag.Batch = new SelectList(db.Batch\_Details, "Batch\_Code", "Batch\_Code", course\_Details.Batch);

return View(course\_Details);

}

// GET: Course\_Details/Edit/5

public ActionResult Edit(string id)

{

if (id == null)

{

return new HttpStatusCodeResult(HttpStatusCode.BadRequest);

}

Course\_Details course\_Details = db.Course\_Details.Find(id);

if (course\_Details == null)

{

return HttpNotFound();

}

ViewBag.Batch = new SelectList(db.Batch\_Details, "Batch\_Code", "Batch\_Code", course\_Details.Batch);

return View(course\_Details);

}

// POST: Course\_Details/Edit/5

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

// more details see https://go.microsoft.com/fwlink/?LinkId=317598.

[HttpPost]

[ValidateAntiForgeryToken]

public ActionResult Edit([Bind(Include = "Course\_Code,Course\_Name,Course\_fee,Batch")] Course\_Details course\_Details)

{

if (ModelState.IsValid)

{

db.Entry(course\_Details).State = EntityState.Modified;

db.SaveChanges();

return RedirectToAction("Index");

}

ViewBag.Batch = new SelectList(db.Batch\_Details, "Batch\_Code", "Batch\_Code", course\_Details.Batch);

return View(course\_Details);

}

// GET: Course\_Details/Delete/5

public ActionResult Delete(string id)

{

if (id == null)

{

return new HttpStatusCodeResult(HttpStatusCode.BadRequest);

}

Course\_Details course\_Details = db.Course\_Details.Find(id);

if (course\_Details == null)

{

return HttpNotFound();

}

return View(course\_Details);

}

// POST: Course\_Details/Delete/5

[HttpPost, ActionName("Delete")]

[ValidateAntiForgeryToken]

public ActionResult DeleteConfirmed(string id)

{

Course\_Details course\_Details = db.Course\_Details.Find(id);

db.Course\_Details.Remove(course\_Details);

db.SaveChanges();

return RedirectToAction("Index");

}

protected override void Dispose(bool disposing)

{

if (disposing)

{

db.Dispose();

}

base.Dispose(disposing);

}

}

}

**EXAM\_DETAILSCONTROLLER**

namespace ZealEducation.Controllers

{

public class Exam\_DetailsController : Controller

{

private ZealdbEntities db = new ZealdbEntities();

// GET: Exam\_Details

public ActionResult Index()

{

var exam\_Details = db.Exam\_Details.Include(e => e.Course\_Details).Include(e => e.Student\_Details);

return View(exam\_Details.ToList());

}

// GET: Exam\_Details/Details/5

public ActionResult Details(int? id)

{

if (id == null)

{

return new HttpStatusCodeResult(HttpStatusCode.BadRequest);

}

Exam\_Details exam\_Details = db.Exam\_Details.Find(id);

if (exam\_Details == null)

{

return HttpNotFound();

}

return View(exam\_Details);

}

// GET: Exam\_Details/Create

public ActionResult Create()

{

ViewBag.Course = new SelectList(db.Course\_Details, "Course\_Code", "Course\_Name");

ViewBag.Student = new SelectList(db.Student\_Details, "Std\_Id", "C\_Name");

return View();

}

// POST: Exam\_Details/Create

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

// more details see https://go.microsoft.com/fwlink/?LinkId=317598.

[HttpPost]

[ValidateAntiForgeryToken]

public ActionResult Create([Bind(Include = "Exam\_Id,Exam\_Date,Exam\_Time,Course,Student")] Exam\_Details exam\_Details)

{

if (ModelState.IsValid)

{

db.Exam\_Details.Add(exam\_Details);

db.SaveChanges();

return RedirectToAction("Index");

}

ViewBag.Course = new SelectList(db.Course\_Details, "Course\_Code", "Course\_Name", exam\_Details.Course);

ViewBag.Student = new SelectList(db.Student\_Details, "Std\_Id", "C\_Name", exam\_Details.Student);

return View(exam\_Details);

}

// GET: Exam\_Details/Edit/5

public ActionResult Edit(int? id)

{

if (id == null)

{

return new HttpStatusCodeResult(HttpStatusCode.BadRequest);

}

Exam\_Details exam\_Details = db.Exam\_Details.Find(id);

if (exam\_Details == null)

{

return HttpNotFound();

}

ViewBag.Course = new SelectList(db.Course\_Details, "Course\_Code", "Course\_Name", exam\_Details.Course);

ViewBag.Student = new SelectList(db.Student\_Details, "Std\_Id", "C\_Name", exam\_Details.Student);

return View(exam\_Details);

}

// POST: Exam\_Details/Edit/5

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

// more details see https://go.microsoft.com/fwlink/?LinkId=317598.

[HttpPost]

[ValidateAntiForgeryToken]

public ActionResult Edit([Bind(Include = "Exam\_Id,Exam\_Date,Exam\_Time,Course,Student")] Exam\_Details exam\_Details)

{

if (ModelState.IsValid)

{

db.Entry(exam\_Details).State = EntityState.Modified;

db.SaveChanges();

return RedirectToAction("Index");

}

ViewBag.Course = new SelectList(db.Course\_Details, "Course\_Code", "Course\_Name", exam\_Details.Course);

ViewBag.Student = new SelectList(db.Student\_Details, "Std\_Id", "C\_Name", exam\_Details.Student);

return View(exam\_Details);

}

// GET: Exam\_Details/Delete/5

public ActionResult Delete(int? id)

{

if (id == null)

{

return new HttpStatusCodeResult(HttpStatusCode.BadRequest);

}

Exam\_Details exam\_Details = db.Exam\_Details.Find(id);

if (exam\_Details == null)

{

return HttpNotFound();

}

return View(exam\_Details);

}

// POST: Exam\_Details/Delete/5

[HttpPost, ActionName("Delete")]

[ValidateAntiForgeryToken]

public ActionResult DeleteConfirmed(int id)

{

Exam\_Details exam\_Details = db.Exam\_Details.Find(id);

db.Exam\_Details.Remove(exam\_Details);

db.SaveChanges();

return RedirectToAction("Index");

}

protected override void Dispose(bool disposing)

{

if (disposing)

{

db.Dispose();

}

base.Dispose(disposing);

}

}

}

# **EXAM\_RESULTCONTROLLER**

# namespace ZealEducation.Controllers

# {

# public class Exam\_ResultController : Controller

# {

# private ZealdbEntities db = new ZealdbEntities();

# // GET: Exam\_Result

# public ActionResult Index()

# {

# var exam\_Result = db.Exam\_Result.Include(e => e.Exam\_Details).Include(e => e.Student\_Details);

# return View(exam\_Result.ToList());

# }

# // GET: Exam\_Result/Details/5

# public ActionResult Details(int? id)

# {

# if (id == null)

# {

# return new HttpStatusCodeResult(HttpStatusCode.BadRequest);

# }

# Exam\_Result exam\_Result = db.Exam\_Result.Find(id);

# if (exam\_Result == null)

# {

# return HttpNotFound();

# }

# return View(exam\_Result);

# }

# // GET: Exam\_Result/Create

# public ActionResult Create()

# {

# ViewBag.Exam = new SelectList(db.Exam\_Details, "Exam\_Id", "Course");

# ViewBag.Student = new SelectList(db.Student\_Details, "Std\_Id", "C\_Name");

# return View();

# }

# // POST: Exam\_Result/Create

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

# // more details see https://go.microsoft.com/fwlink/?LinkId=317598.

# [HttpPost]

# [ValidateAntiForgeryToken]

# public ActionResult Create([Bind(Include = "Result\_Id,Exam,Student,Total\_Marks,Obtained\_Marks")] Exam\_Result exam\_Result)

# {

# if (ModelState.IsValid)

# {

# db.Exam\_Result.Add(exam\_Result);

# db.SaveChanges();

# return RedirectToAction("Index");

# }

# ViewBag.Exam = new SelectList(db.Exam\_Details, "Exam\_Id", "Course", exam\_Result.Exam);

# ViewBag.Student = new SelectList(db.Student\_Details, "Std\_Id", "C\_Name", exam\_Result.Student);

# return View(exam\_Result);

# }

# // GET: Exam\_Result/Edit/5

# public ActionResult Edit(int? id)

# {

# if (id == null)

# {

# return new HttpStatusCodeResult(HttpStatusCode.BadRequest);

# }

# Exam\_Result exam\_Result = db.Exam\_Result.Find(id);

# if (exam\_Result == null)

# {

# return HttpNotFound();

# }

# ViewBag.Exam = new SelectList(db.Exam\_Details, "Exam\_Id", "Course", exam\_Result.Exam);

# ViewBag.Student = new SelectList(db.Student\_Details, "Std\_Id", "C\_Name", exam\_Result.Student);

# return View(exam\_Result);

# }

# // POST: Exam\_Result/Edit/5

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

# // more details see https://go.microsoft.com/fwlink/?LinkId=317598.

# [HttpPost]

# [ValidateAntiForgeryToken]

# public ActionResult Edit([Bind(Include = "Result\_Id,Exam,Student,Total\_Marks,Obtained\_Marks")] Exam\_Result exam\_Result)

# {

# if (ModelState.IsValid)

# {

# db.Entry(exam\_Result).State = EntityState.Modified;

# db.SaveChanges();

# return RedirectToAction("Index");

# }

# ViewBag.Exam = new SelectList(db.Exam\_Details, "Exam\_Id", "Course", exam\_Result.Exam);

# ViewBag.Student = new SelectList(db.Student\_Details, "Std\_Id", "C\_Name", exam\_Result.Student);

# return View(exam\_Result);

# }

# // GET: Exam\_Result/Delete/5

# public ActionResult Delete(int? id)

# {

# if (id == null)

# {

# return new HttpStatusCodeResult(HttpStatusCode.BadRequest);

# }

# Exam\_Result exam\_Result = db.Exam\_Result.Find(id);

# if (exam\_Result == null)

# {

# return HttpNotFound();

# }

# return View(exam\_Result);

# }

# // POST: Exam\_Result/Delete/5

# [HttpPost, ActionName("Delete")]

# [ValidateAntiForgeryToken]

# public ActionResult DeleteConfirmed(int id)

# {

# Exam\_Result exam\_Result = db.Exam\_Result.Find(id);

# db.Exam\_Result.Remove(exam\_Result);

# db.SaveChanges();

# return RedirectToAction("Index");

# }

# protected override void Dispose(bool disposing)

# {

# if (disposing)

# {

# db.Dispose();

# }

# base.Dispose(disposing);

# }

# }

# }

# **FACULTIESCONTROLLER**

}

Faculty faculty = db.Faculties.Find(id);

if (faculty == null)

{

return HttpNotFound();

}

return View(faculty);

}

// GET: Faculties/Create

public ActionResult Create()

{

ViewBag.Users = new SelectList(db.Users, "userid", "Email");

return View();

}

// POST: Faculties/Create

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

// more details see https://go.microsoft.com/fwlink/?LinkId=317598.

[HttpPost]

[ValidateAntiForgeryToken]

public ActionResult Create([Bind(Include = "F\_id,F\_name,Email,Contact,Users")] Faculty faculty)

{

if (ModelState.IsValid)

{

db.Faculties.Add(faculty);

db.SaveChanges();

return RedirectToAction("Index");

}

ViewBag.Users = new SelectList(db.Users, "userid", "Email", faculty.Users);

return View(faculty);

}

// GET: Faculties/Edit/5

public ActionResult Edit(int? id)

{

if (id == null)

{

return new HttpStatusCodeResult(HttpStatusCode.BadRequest);

}

Faculty faculty = db.Faculties.Find(id);

if (faculty == null)

{

return HttpNotFound();

}

ViewBag.Users = new SelectList(db.Users, "userid", "Email", faculty.Users);

return View(faculty);

}

// POST: Faculties/Edit/5

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

// more details see https://go.microsoft.com/fwlink/?LinkId=317598.

[HttpPost]

[ValidateAntiForgeryToken]

public ActionResult Edit([Bind(Include = "F\_id,F\_name,Email,Contact,Users")] Faculty faculty)

{

if (ModelState.IsValid)

{

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

db.SaveChanges();

return RedirectToAction("Index");

}

ViewBag.Users = new SelectList(db.Users, "userid", "Email", faculty.Users);

return View(faculty);

}

// GET: Faculties/Delete/5

public ActionResult Delete(int? id)

{

if (id == null)

{

return new HttpStatusCodeResult(HttpStatusCode.BadRequest);

}

Faculty faculty = db.Faculties.Find(id);

if (faculty == null)

{

return HttpNotFound();

}

return View(faculty);

}

// POST: Faculties/Delete/5

[HttpPost, ActionName("Delete")]

[ValidateAntiForgeryToken]

public ActionResult DeleteConfirmed(int id)

{

Faculty faculty = db.Faculties.Find(id);

db.Faculties.Remove(faculty);

db.SaveChanges();

return RedirectToAction("Index");

}

protected override void Dispose(bool disposing)

{

if (disposing)

{

db.Dispose();

}

base.Dispose(disposing);

}

}

}

# **STUDENT\_DETAILSCONTROLLER**

namespace ZealEducation.Controllers

{

public class Student\_DetailsController : Controller

{

private ZealdbEntities db = new ZealdbEntities();

// GET: Student\_Details

public ActionResult Index()

{

var student\_Details = db.Student\_Details.Include(s => s.Course\_Details).Include(s => s.User);

return View(student\_Details.ToList());

}

// GET: Student\_Details/Details/5

public ActionResult Details(int? id)

{

if (id == null)

{

return new HttpStatusCodeResult(HttpStatusCode.BadRequest);

}

Student\_Details student\_Details = db.Student\_Details.Find(id);

if (student\_Details == null)

{

return HttpNotFound();

}

return View(student\_Details);

}

// GET: Student\_Details/Create

public ActionResult Create()

{

ViewBag.Course = new SelectList(db.Course\_Details, "Course\_Code", "Course\_Name");

ViewBag.User\_ = new SelectList(db.Users, "userid", "Email");

return View();

}

// POST: Student\_Details/Create

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

// more details see https://go.microsoft.com/fwlink/?LinkId=317598.

[HttpPost]

[ValidateAntiForgeryToken]

public ActionResult Create([Bind(Include = "Std\_Id,C\_Name,D\_O\_B,Email,Contact,D\_O\_A,User\_,Batch,Course")] Student\_Details student\_Details)

{

if (ModelState.IsValid)

{

db.Student\_Details.Add(student\_Details);

db.SaveChanges();

return RedirectToAction("Index");

}

ViewBag.Course = new SelectList(db.Course\_Details, "Course\_Code", "Course\_Name", student\_Details.Course);

ViewBag.User\_ = new SelectList(db.Users, "userid", "Email", student\_Details.User\_);

return View(student\_Details);

}

// GET: Student\_Details/Edit/5

public ActionResult Edit(int? id)

{

if (id == null)

{

return new HttpStatusCodeResult(HttpStatusCode.BadRequest);

}

Student\_Details student\_Details = db.Student\_Details.Find(id);

if (student\_Details == null)

{

return HttpNotFound();

}

ViewBag.Course = new SelectList(db.Course\_Details, "Course\_Code", "Course\_Name", student\_Details.Course);

ViewBag.User\_ = new SelectList(db.Users, "userid", "Email", student\_Details.User\_);

return View(student\_Details);

}

// POST: Student\_Details/Edit/5

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

// more details see https://go.microsoft.com/fwlink/?LinkId=317598.

[HttpPost]

[ValidateAntiForgeryToken]

public ActionResult Edit([Bind(Include = "Std\_Id,C\_Name,D\_O\_B,Email,Contact,D\_O\_A,User\_,Batch,Course")] Student\_Details student\_Details)

{

if (ModelState.IsValid)

{

db.Entry(student\_Details).State = EntityState.Modified;

db.SaveChanges();

return RedirectToAction("Index");

}

ViewBag.Course = new SelectList(db.Course\_Details, "Course\_Code", "Course\_Name", student\_Details.Course);

ViewBag.User\_ = new SelectList(db.Users, "userid", "Email", student\_Details.User\_);

return View(student\_Details);

}

// GET: Student\_Details/Delete/5

public ActionResult Delete(int? id)

{

if (id == null)

{

return new HttpStatusCodeResult(HttpStatusCode.BadRequest);

}

Student\_Details student\_Details = db.Student\_Details.Find(id);

if (student\_Details == null)

{

return HttpNotFound();

}

return View(student\_Details);

}

// POST: Student\_Details/Delete/5

[HttpPost, ActionName("Delete")]

[ValidateAntiForgeryToken]

public ActionResult DeleteConfirmed(int id)

{

Student\_Details student\_Details = db.Student\_Details.Find(id);

db.Student\_Details.Remove(student\_Details);

db.SaveChanges();

return RedirectToAction("Index");

}

protected override void Dispose(bool disposing)

{

if (disposing)

{

db.Dispose();

}

base.Dispose(disposing);

}

}

}