**Added to CustomersController.cs to prevent duplicate primary key.**

Customer theCustomer = db.Customers.Find(customer.CustomerID);

if (theCustomer != null) // if found

{

// set error message to be sent to the View

ModelState.AddModelError("CustomerID", "Sorry, CustomerID already exists, try some other value");

// send the submitted data back to the view

return View(customer);

}

**Added to EmployeesController.cs to prevent duplicate primary key**.

Employee theEmployee = db.Employees.Find(employee.EmployeeID);

if (theEmployee != null) // if found

{

// set error message to be sent to the View

ModelState.AddModelError("EmployeeID", "Sorry, EmployeeID already exists, try some other value");

// send the submitted data back to the view

return View(employee);

}

**Added to RequestListsController.cs to prevent duplicate primary key.**

RequestList theRequestList = db.RequestLists.Find(requestList.RequestId);

if (theRequestList != null) // if found

{

// set error message to be sent to the View

ModelState.AddModelError("RequestID", "Sorry, RequestID already exists, try some other value");

// send the submitted data back to the view

return View(requestList);

}

}

Else

**Added to TicketsController.cs to prevent duplicate primary key.**

Ticket theTicket = db.Tickets.Find(ticket.TicketsId);

if (theTicket != null) // if found

{

// set error message to be sent to the View

ModelState.AddModelError("TicketsID", "Sorry, TicketsID already exists, try some other value");

// send the submitted data back to the view

return View(ticket);

}