DrowDownList1 with List of courses for InstructorID from DropDown

DropDownList2 with List of courses not assigned to the previous instructor

private void PopulateDropDownLists()

{

using (var context = new SchoolModel.SchoolEntities())

{

// GET ALL COURSES

var allCourses = (from c in context.Course

select c).**ToList**();

// FILTER COURSES, ONLY COURSES FOR INSTRUCTOR ‘ID1’ bring me only 1 (the first)

var ID1 = Convert.ToInt32(InstructorsDropDownList.SelectedValue);

var instructor = (from p in context.Person.Include("Course")

where p.PersonID == ID1

select p).**First**();

var **assigned** = instructor.Course.**ToList**();

DropDown1.DataSource = assignedCourses;

DropDown1.DataBind();

//FILTER FOR UNASSIGNED COURSES

DropDownList2.DataSource = allCourses.**Except**(**assigned**.AsEnumerable()).**ToList**();

DropDownList2.DataBind();

}

}