private static void Main(string[] args)

{

var context = new SchoolContext();

var studentsWithSameName = context.Students

.Where(s => s.FirstName == GetName())

.ToList();

}

public static string GetName() {

return "Bill";

}

var studentWithGrade = context.Students

.Where(s => s.FirstName == "Bill")

.Include(s => s.Grade)

.FirstOrDefault();

var studentWithGrade = context.Students

.Where(s => s.FirstName == "Bill")

.Include("Grade")

.FirstOrDefault();

var studentWithGrade = context.Students

.FromSql("Select \* from Students where FirstName ='Bill'")

.Include(s => s.Grade)

.FirstOrDefault();

var studentWithGrade = context.Students.Where(s => s.FirstName == "Bill")

.Include(s => s.Grade)

.Include(s => s.StudentCourses)

.FirstOrDefault();

var student = context.Students.Where(s => s.FirstName == "Bill")

.Include(s => s.Grade)

.ThenInclude(g => g.Teachers)

.FirstOrDefault();

var stud = context.Students.Where(s => s.FirstName == "Bill")

.Select(s => new

{

Student = s,

Grade = s.Grade,

GradeTeachers = s.Grade.Teachers

})

.FirstOrDefault();