using System;

using System.Collections.Generic;

using System.Linq;

using System.Threading.Tasks;

namespace Project.Models

{

public class Exam

{

public int Id { set; get; }

//

public int CourseId { set; get; }

//

public int InstructorId { set; get; }

public DateTime Start { set; get; }

public DateTime End { set; get; }

public int degree { set; get; }

public List<ExamQuestions> ExamQuestions { set; get; }

}

}

using System;

using System.Collections.Generic;

using System.ComponentModel.DataAnnotations;

using System.ComponentModel.DataAnnotations.Schema;

using System.Linq;

using System.Threading.Tasks;

namespace Project.Models

{

public class ExamQuestions

{

[Key][Column(Order =0)]

public int QuestID { set; get; }

[Key][Column(Order = 1)][ForeignKey("Exam")]

public int ExamID { set; get; }

public virtual Exam Exam { set; get; }

}

}