1. Build crud operations on Student Entity. Student class should have at least (Id, Name, Phone, Grade, Courses)
2. Crud operations should be carried out using Database and Repository pattern.
3. The solution should be layered.
4. Implement a Generic Repository and make Students repo inherit from it,
5. then add a specific Method to the Students Repo to get the Student by Phone.
6. When you get a student you need to display his/her courses. (bonus).
7. Prevent over-posting Grade property. This property shouldn’t be assigned while adding or updating a student.
8. Map entities with AutoMApper.
9. Build an endpoint to assign a student with courses (bonus).  
   {  
    StudentId,  
    CoursesIds: int[]  
   }