

1. Build crud operations on Student Entity. **Student** class should have at least (**Id, Name, Phone, Grade, Course**)
2. Phone should be a phone number and unique.
3. Crud operations should be carried out using **Database** and **Repository** pattern.
4. Implement a **Generic Repository** and make **Students repo** inherit from it,
5. then add a Method to the Students Repo to **get the Student by Phone**.
6. When you get a student you need to **display his/her courses**.
7. Prevent **over-posting Points** property. This property shouldn't be assigned while adding or updating a student.
8. Map entities with **AutoMapper**.
9. Build an endpoint to **add a student with his/her courses** (bonus).

```
{
    StudentId,
    CoursesIds: int[]
}
```