Visual designs aren't the priority.

**Develop a university management system where the below features should be available :**

1. 3 types of user roles (Administrator, teacher, student)
2. The administrator will create courses (code, name, description)
3. The administrator will create teacher (name, email) and student (name, email), etc.
4. A notification mail should be sent to the given email address with system access credentials.
5. Teachers will select courses that they will be teaching and the administrator will approve (If rejected the selection from admin then the student should be notified)
6. Students will select their preferred course to take which will be shown along with the teacher who will take that class(there should be a credit limit. Students should not be able to select courses more than the limit. if rejected the selection from admin then the student should be notified)

**Technical constraints :**

1. Backend framework: .Net Core version 3.1/6 (anyone of the mentioned as personal preference)
2. Frontend framework: Angular version 11/12/13 (anyone of the mentioned as personal preference)
3. JWT token-based authentication
4. Entity framework as personal preference

**Must be submitted by 5th June 2022 (Sunday) along with Github URL.**

**A readme should contain project execution instruction**