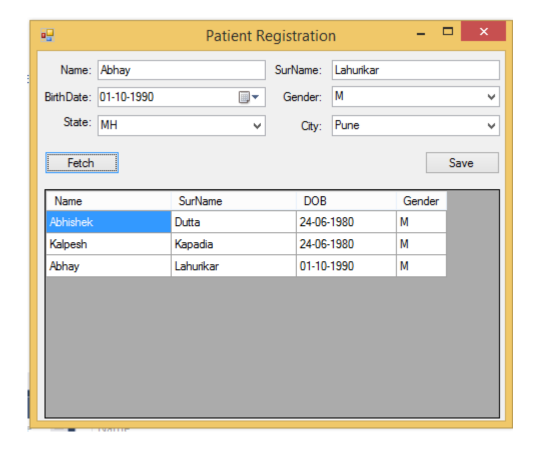
## Assignment is to be done using:

- ASP.Net MVC, AngularJS, Bootstrap, HTML 5, CSS
- Code should be unit testable.
- Writing some unit test cases is mandatory.
- Duration 2 hours

## Requirement:

- Register a new Patient- Create a page with 6 fields
  - o Name, Surname, Gender, Date Of Birth, State, City
- Allow Filtration of 2 fields (e.g. If user selects a state Maharashtra, all the cities in Maharashtra should be populated in <City> combo)
  - o State, City
- Validation:
  - o Birthdate
    - Should not be greater than today's date
    - Should not be less than 100 years
  - Name and Surname
    - Only alphabets are allowed
    - No special characters are allowed.
  - o Patient must be unique base on all four fields

# UI Design:



To Save and fetch the data, please refer iMedOneDB.DLL (present on desktop) in your application/project-

# This <dll> contains, following models/classes:

- iMedOneDB.Models.TBLPATIENT
- iMedOneDB.Models.Tblstate
- iMedOneDB.Models.Tblcity

## Saving and fetching the data:

In this <dll>, there is a class "DBContext" which is responsible for saving and fetching the data.

```
bool DBContext.SaveAll<iMedOneDB.Models.TBLPATIENT>(lEnumerable<iMedOneDB.Models.TBLPATIENT> objectsToSave)
e.g.
DBContext.SaveAll<iMedOneDB.Models.TBLPATIENT> (patientList);

lEnumerable<iMedOneDB.Models.Tblcity> DBContext.GetData<iMedOneDB.Models.Tblcity>()
e.g.
var cities = DBContext.GetData<iMedOneDB.Models.Tblcity> ();

lEnumerable<iMedOneDB.Models.Tblcity> DBContext.GetData<iMedOneDB.Models.Tblcity> (int id)
e.g.
var cities = DBContext.GetData<iMedOneDB.Models.Tblcity> (stateId);
```