1. Create student registration form and show the list of students
   1. firstName\*
   2. lastName
   3. course\*
   4. sec\*
   5. contact\*
   6. cnic\*
   7. fatherName\*
   8. fatherCnic
   9. fatherContact\*
   10. emergencyContact\*
   11. dateOfBirth
   12. age (should be calculate on the base of dateOfBirth)

=== Entites not Visible in Registration Form ===

* 1. registrationDate\*
  2. registrationYear\*
  3. isFeeSubmited\*
  4. isApproved\*
  5. isActive\*

1. Create Course form and show the list of Course in Admin Panel (Admin Screen)
   1. courseName\*
   2. courseDuration (in No of Months like 8 months or 16 months)\*
   3. isFormOpen\*
   4. noOfQuiz (No Of Quizzes which is included in course)\*
   5. feeInRupees
   6. leadTrainerId
   7. assitantTrainers (Array)
2. Create Quiz Form in Admin Panel (Admin Screen).
   1. question\*
   2. correctAnswer\*
   3. options (array of answers)\*
   4. duration\*
   5. totalMarks
3. Create Result update screen in admin panel (Admin Screen).
   1. isShowResult\*
   2. cource\*
   3. result\*
4. Create Result screen for users.
5. Create form control in admin panel.
   1. isFormOpen\*
   2. openInCities\*
   3. course\*
   4. dateOfAdmissionStart
   5. dateOfAdmissionEnd\*
6. Create List of this items in database like;
   * 1. Id:1
     2. fullName: “karachi”
     3. displayName:”Karachi”
   1. City
   2. Country
   3. State
7. Create Student Profile Screen with best UI.
8. Create Trainer Registration Form and List.
   1. firstName
   2. lastName
   3. cnic
   4. qualification
   5. otherQualifications (Array)
   6. contact
   7. coursesAllowed