

## Student management System

To ease out the process of managing the student and below are the operations to be enabled by the application .

Operation To be performed by Owner/Admin:

1. Can admit a student to the school with information such as name, date of birth , gender, unique\_student\_code. A student can have many addresses(area ,state, district, pincode,addressType) like permanent, correspondence,current.

**Hint: Student and StudentAddress will have one-to-many relationships.**

2. Can Upload course details such as (course name, description, course type, duration,topics)
3. Can assign courses to student

**Hint: Student and Course will have many to many mapping**

4. Can get students by name. (search)
5. Can get students assigned to a particular course.

Operation to be performed by Student:

1. Can update profile details such as (email, mobile number , parents name,address)
2. Can search for topics/courses he assigned
3. Can leave a course .

\*\* Admin should be able to login to the portal with credentials ( **using postman**)

\*\* student can validate them self using student\_code and date of birth to perform the operations

### **Must Have**

- > Entity layer, Repo Layer, Controller, Business layer
- > JPA with hibernate
- > Spring boot for rest api

### **Good to Have**

- > Swagger integration
- > unit test case for any layer
- > DTO layer and mapping between DTO and entity

\*Incase of any query feel free to reachout to Aashish([aashish@platformcommons.com](mailto:aashish@platformcommons.com)) or Dibyajit([dibyajit@platformcommons.com](mailto:dibyajit@platformcommons.com))