* Create a new django project.
* Create one app inside a project named mainapp.
* Create Student and School models with the below mentioned field.
  + School
    - Id
    - Name
    - Create\_at
    - Update\_at
  + Student
    - Id
    - Name
    - Enrollment (Should be unique)
    - School (Foreign Key)
    - Create\_at
    - Update\_at
* Create CRUD for both separate models by using Bootstrap. (Design doesn’t matter but at least it should look good)
* For listing of data use AJAX with django.
* Create REST API using rest\_framework for getting school & student individual details.
* Create an API for getting school data with students under that particular school.
* Register models in admin and customise a few screens like list of columns and name of object.

* Response should be like below:

{

‘status’: **TRUE or FALSE**

‘message’:  **APPROPRIATE MESSAGE**

‘data’: **Actual Data with proper key names**

}

* Also add searching functionality (Optional)

**Note:-**

* **There should be proper commenting.**
* **There should be proper coding standards followed.**
* **Create a database with proper naming convention.**