

Topic: 4. Setting API EndPoints

Speaker: Personal / Notebook: API Development using Django Framework



For other resources on how to create simple API endpoints using Django, use this [reference in Medium](#).

1. Create an API app in your Django project:

```
$ python manage.py startapp api
```

2. Register this new app in your SETTINGS.PY

```
django_rest_main > settings.py > ...
31 # Application definition
32
33 INSTALLED_APPS = [
34     'django.contrib.admin',
35     'django.contrib.auth',
36     'django.contrib.contenttypes',
37     'django.contrib.sessions',
38     'django.contrib.messages',
39     'django.contrib.staticfiles',
40     'rest_framework',
41     'students',
42     'api',
43 ]
44
45 MIDDLEWARE = [
46     'django.middleware.security.SecurityMiddlewar
47     'django.contrib.sessions.middleware.SessionMi
```

3. Now, update the main project's URLS.PY to include the URLS.PY of the newly created app.

```
django_rest_main > urls.py > ...
13 including another URLCONF
14     1. Import the include() function: from django.urls
15     2. Add a URL to urlpatterns: path('blog/', include
16     """
17     from django.contrib import admin
18     from django.urls import path, include
19
20     urlpatterns = [
21         path('admin/', admin.site.urls),
22         # Web application endpoint
23         path('students/',include('students.urls')),
24
25         ...# API Endpoints
26         ...path('api/v1/',include('api.urls'))
27     ]
28
29
```

4. We then create a URLS.py in our API app and create the path.

```
api > urls.py > ...
1 from django.urls import path
2 from . import views
3
4 urlpatterns = [
5     path('students',views.studentsView)
6 ]
```

5. Update the API APP'S VIEWS.PY . Unlike regular views of web-based endpoints, APIs return JSON data.

```
api > views.py > studentsView
1 from django.shortcuts import render
2 from django.http import JsonResponse
3
4 # Create your views here.
5 def studentsView(request):
6     students = {
7         'id':1,
8         'name': 'Jane',
9         'class':'Computer Science'
10    }
11    return JsonResponse(students)
```

6. Run the server and add the API endpoint:

```
$ python manage.py runserver
```

In your browser: 127.0.0.1:8000/api/v1/students/

```
127.0.0.1:8000/api/v1/students/
{"id": 1, "name": "Jane", "class": "Computer Science"}

api > views.py > studentsView
1 from django.shortcuts import render
2 from django.http import JsonResponse
3
4 # Create your views here.
5 def studentsView(request):
6     students = {
7         'id':1,
8         'name': 'Jane',
9         'class':'Computer Science'
10    }
11    return JsonResponse(students)
```

```
Not Found: /api/v1/students
[01/Mar/2025 15:05:21] "GET /api/v1/students HTTP/1.1" 404 238
Not Found: /api/v1/students/
[01/Mar/2025 15:05:24] "GET /api/v1/students/ HTTP/1.1" 404 238
```

7. Run the migrations command and create superuser.

```
$ python manage.py migrate
```

This will create user, auths default table.

```
File Edit Selection View Go Run Terminal Help DjangoREST_APIProject

EXPLORER
DJANGOREST_APIPROJECT
  api
    __pycache__
    migrations
    __init__.py
    admin.py
    apps.py
    models.py
    tests.py
    urls.py
    views.py
  django_rest_main
    __pycache__
    __init__.py
    asgi.py
    settings.py
    urls.py
    wsgi.py
    env
    students
    db.sqlite3
    manage.py

api > views.py > studentsView
5 def studentsView(request):
6     students = {
7         'id':1,
8         'name': 'Jane',
9         'class':'Computer Science'
10    }
11    return JsonResponse(students)

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
rosil@LearnCodeRepeat MINGW64 C:/Users/rosil/AppData/Local/Programs/Microsoft VS Code
• $ python manage.py migrate
Operations to perform:
  Apply all migrations: admin, auth, contenttypes, sessions
Running migrations:
  Applying contenttypes.0001_initial... OK
  Applying auth.0001_initial... OK
  Applying admin.0001_initial... OK
  Applying admin.0002_logentry_remove_auto_add... OK
  Applying admin.0003_logentry_add_action_flag_choices... OK
  Applying contenttypes.0002_remove_content_type_name... OK
  Applying auth.0002_alter_permission_name_max_length... OK
  Applying auth.0003_alter_user_email_max_length... OK
  Applying auth.0004_alter_user_username_opts... OK
  Applying auth.0006_require_contenttypes_0002... OK
  Applying auth.0007_alter_validators_add_error_messages... OK
  Applying auth.0008_alter_user_username_max_length... OK
  Applying auth.0009_alter_user_last_name_max_length... OK
  Applying auth.0010_alter_group_name_max_length... OK
  Applying auth.0011_update_proxy_permissions... OK
  Applying auth.0012_alter_user_first_name_max_length... OK
  Applying sessions.0001_initial... OK
(env)
rosil@LearnCodeRepeat MINGW64 C:/Users/rosil/AppData/Local/Programs/Microsoft VS Code
• $
```

8. Access the admin panel by running the server. Access it using:

<http://127.0.0.1:8000/admin/>

9. Create a student model in the STUDENTS app to create a new table.

```
students > models.py > ...
1  from django.db import models
2
3  class Student(models.Model):
4      student_id = models.CharField(max_length=10)
5      name = models.CharField(max_length=50)
6      branch = models.CharField(max_length=50)
7
8      def __str__(self):
9          return self.name
10
11
```

10. Run the migrations.

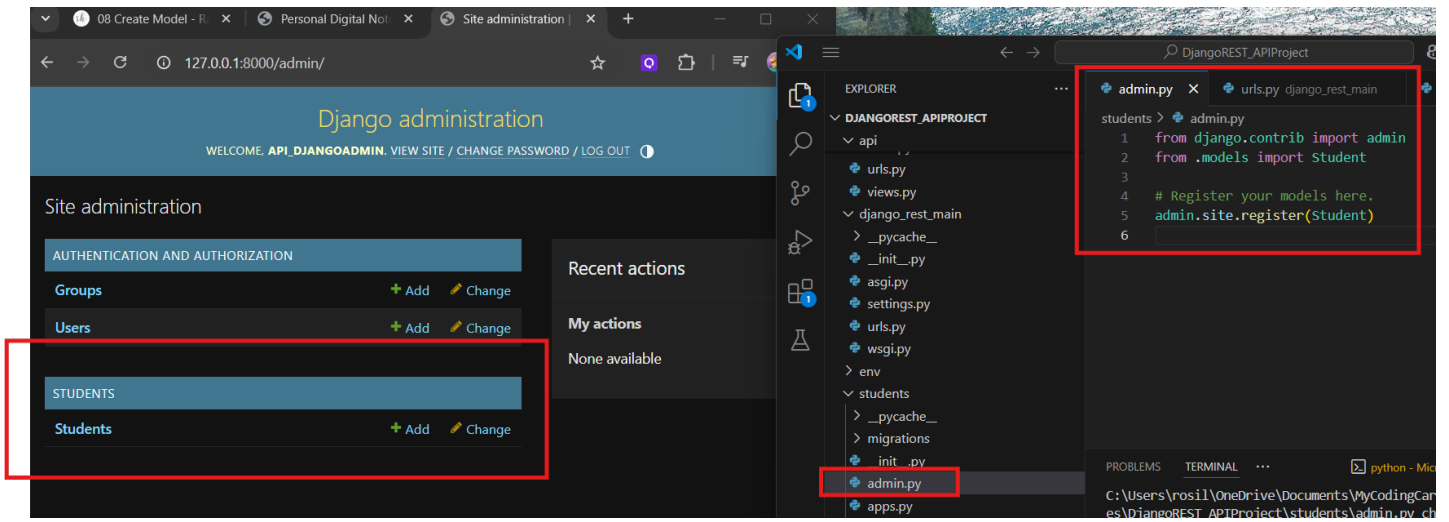
```
$ python manage.py makemigrations
```

```
$ python manage.py migrate
```

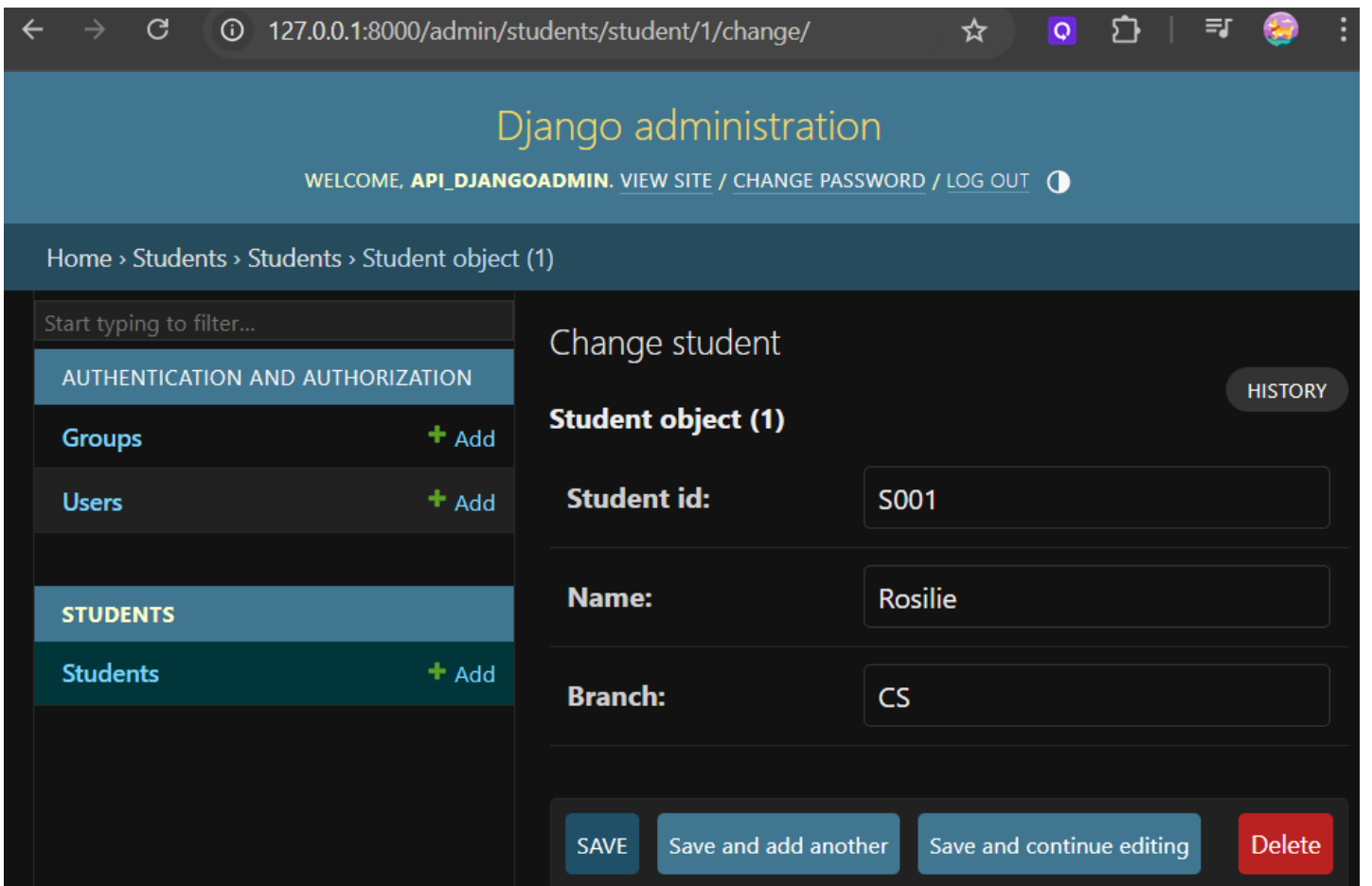
```
• $ python manage.py makemigrations
Migrations for 'students':
  students\migrations\0001_initial.py
    + Create model Student
(env)
```

```
(env)
rosil@LearnCodeRepeat MINGW64 C:/Users/rosil/AppData/Local/Programs/Mi
Code
$ python manage.py migrate
Operations to perform:
  Apply all migrations: admin, auth, contenttypes, sessions, students
Running migrations:
  Applying students.0001_initial... OK
(env)
```

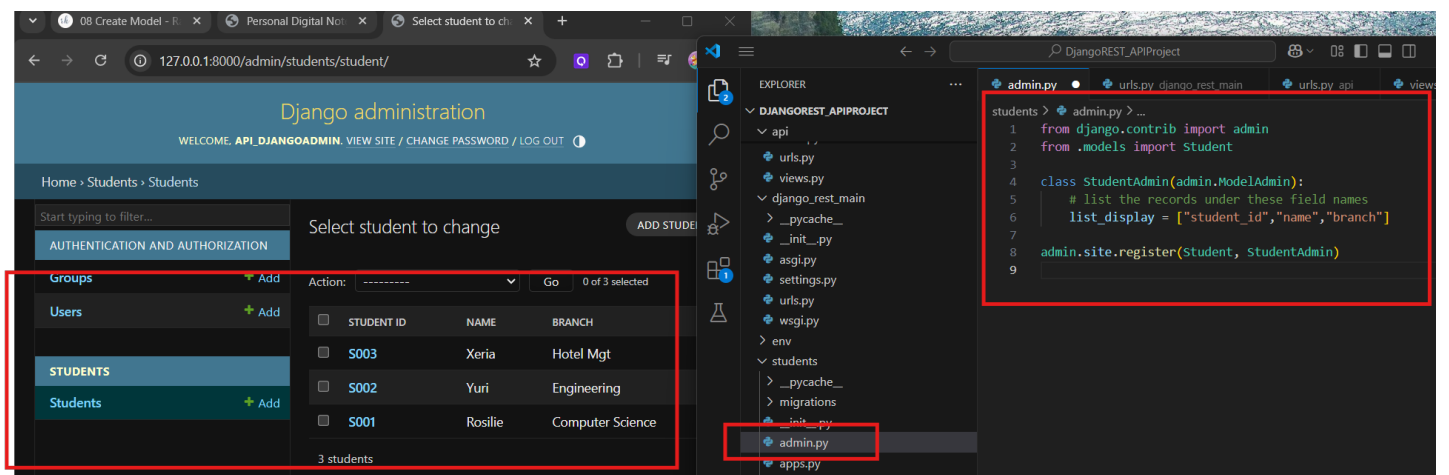
11. To make this table appear on your admin dashboard, register this in the ADMIN.PY of STUDENTS app.



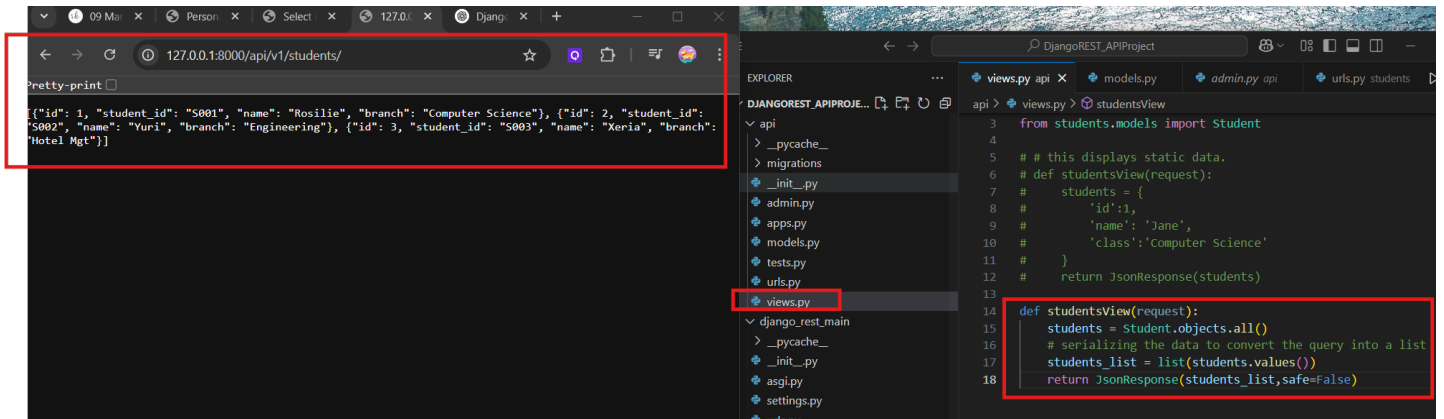
12. Create a sample record in the table.



13. To display the model student records using the admin dashboard:



14. To display the dynamic data from the database. We need to **SERIALIZE** to convert the returned query set into a list.



15. **SERIALIZERS** are like **TRANSLATORS** that convert certain data i.e **QUERYSET** from your database into other types of data like **JSON** data that can be used on **HTML**. While **DESERIALIZERS** will reverse the translation i.e from **JSON** file into **Query set** (database records).