

For this test you will need to use Python 3.8 with Django 3.0 and the Django REST Framework 3.11

You will need to create a Django application with the following requirements and functionality:

- Create a Django ORM model that can be used to store the data into the (postgres) database.
- Create a Django management command that can read in the mock data (MOCK\_DATA.json) and insert it into the database using the Django ORM.
- Token based authentication
  - The 2 API endpoints should use the token based auth.
- An API endpoint (/api/all) that can be used to list all data
  - This endpoint should use pagination with a page size of 10.
  - The endpoint should support a filter option so only items with “enabled: true” will be displayed.
  - This endpoint should only allow HTTP GET requests.
- An API endpoint (/api/new) to insert new data.
  - You should be able to send data with a similar (json) data structure as the mock data.
  - This endpoint should only allow HTTP POST requests.