1. Make sure you have django-rest-framework and djangorestframework installed.
2. Run python manage.py runserver to run the application
3. Hit <http://127.0.0.1:8000/api/diabetes-records> to enter and save the data
4. Hit <http://127.0.0.1:8000/api/diabetes-records/by-bmi-category> to view the data by Bmi category, you have to select the category
5. Hit <http://127.0.0.1:8000/api/diabetes-records/by-outcome> to view the data by outcomes
6. Hit <http://127.0.0.1:8000/api/diabetes-records/by-age-range> to view the data by age range
7. Hit <http://127.0.0.1:8000/api/diabetes-records/update-outcome> to update outcome
8. Hit <http://127.0.0.1:8000/api/diabetes-records/by-glucose-range> to enter and delete the glucose data by glucose range
9. Run python manage.py test home to run the tests on api calls.