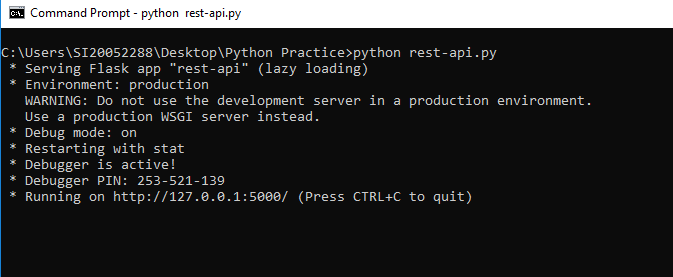
***How to build, run and test your rest API in python***

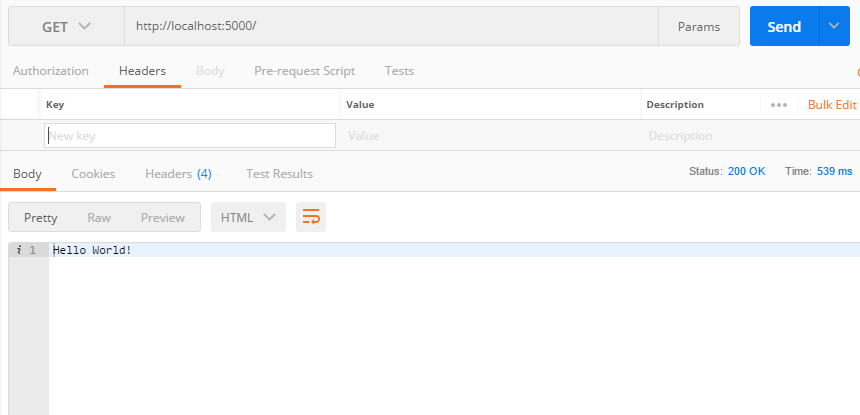
1. Please find the attached rest-api.py file for python coding.
2. Run this python with below command

*C:\Users\SI20052288\Desktop\Python Practice>python rest-api.py*

**

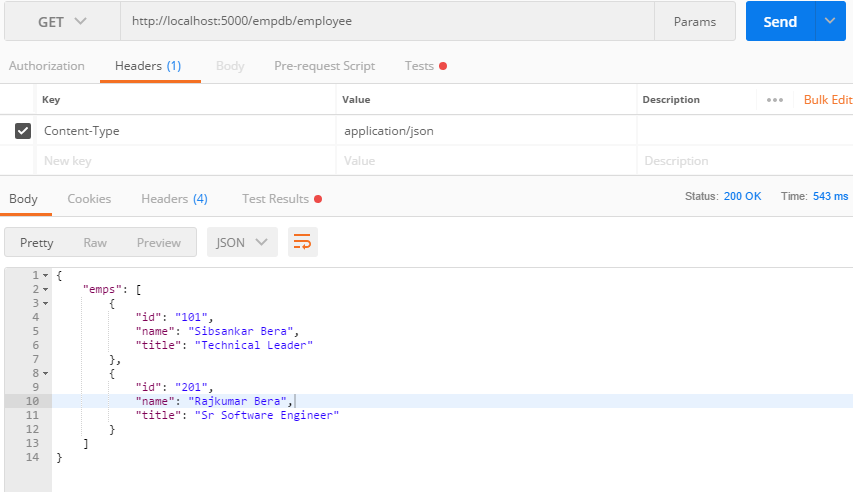
1. Test this in postman

<http://localhost:5000/>



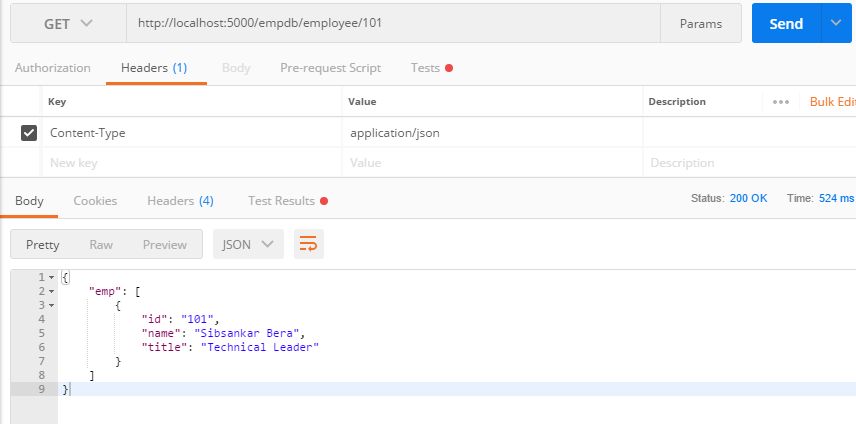
1. Get all the employee records

[*http://localhost:5000/empdb/employee*](http://localhost:5000/empdb/employee)

**

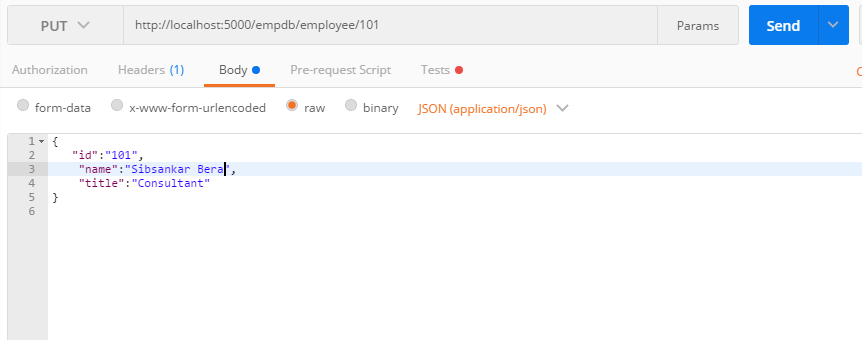
1. Get one particular employee details

[*http://localhost:5000/empdb/employee/101*](http://localhost:5000/empdb/employee/101)

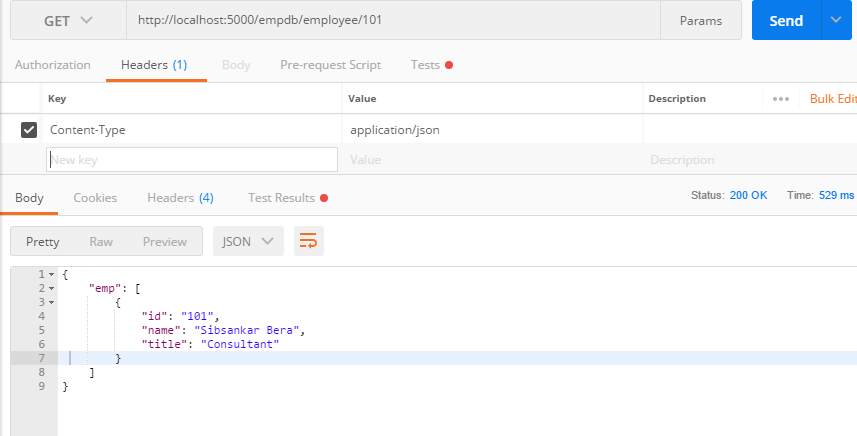
**

1. Edit one employee record

[*http://localhost:5000/empdb/employee/101*](http://localhost:5000/empdb/employee/101)

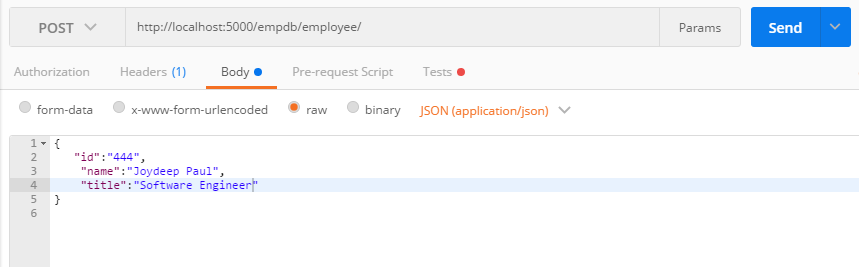


Now title of employee id 101 has been changed from Technical Leader to Consultant



1. Create one new employee record

<http://localhost:5000/empdb/employee/>

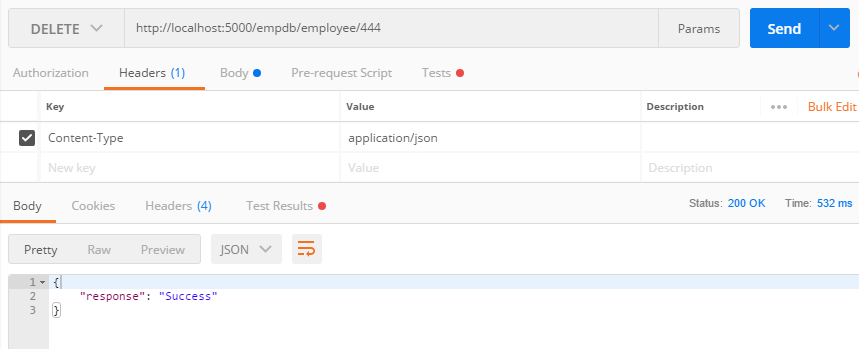


Now id with 444 has been created.

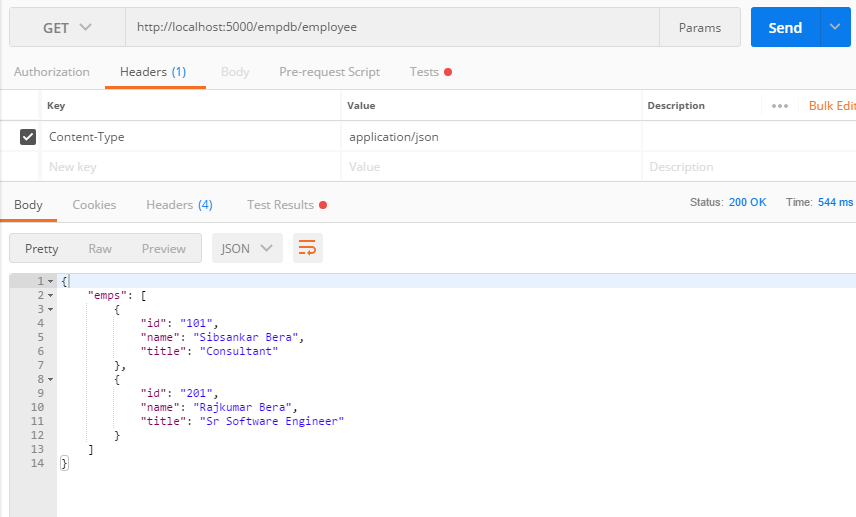


1. Delete newly created employee records

<http://localhost:5000/empdb/employee/444>



Now see newly created employee record has been deleted below,



1. Now by clicking Ctrl+C terminate your running application

