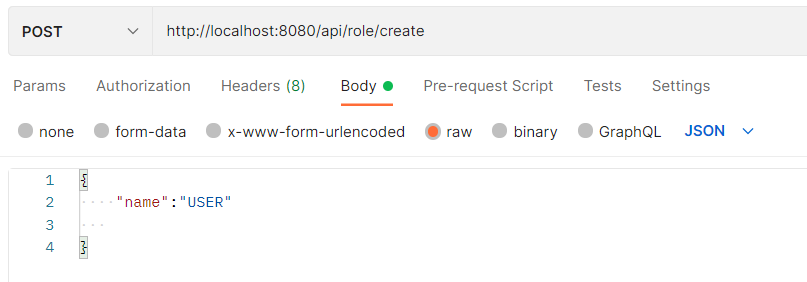
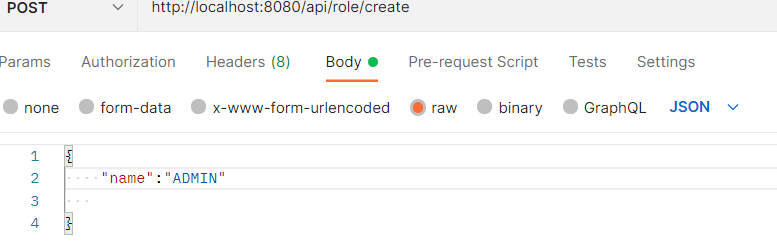
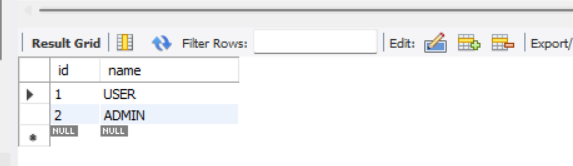
1.Role creation







2.User creation

{

    "userName":"Deepshikha",

    "password":"welcome",

    "roles":[{

        "id":1,

        "name":"USER"

    }]

}

{

    "userName":"admin",

    "password":"welcome",

    "roles":[{

        "id":1,

        "name":"USER"

    },

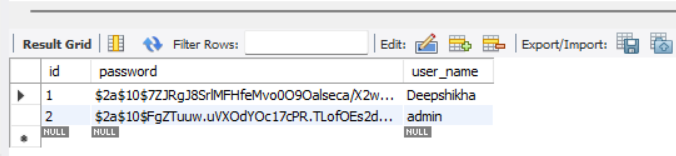
    {

        "id":2,

        "name":"ADMIN"

    }]

}

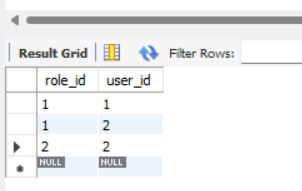


3. Users\_Roles table data

INSERT INTO `empdb`.`users\_roles` (`role\_id`, `user\_id`) VALUES ('1', '1');

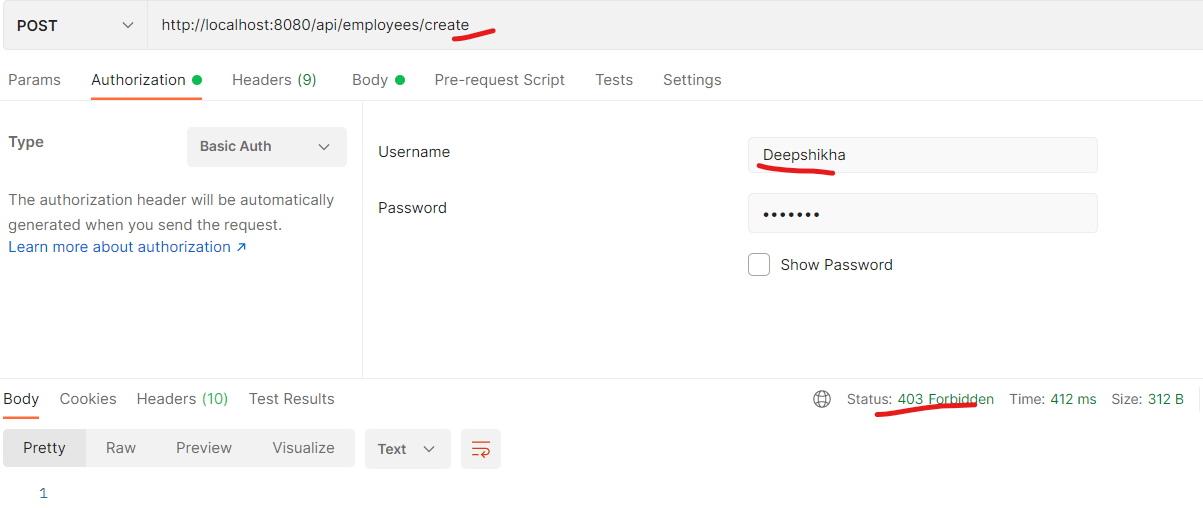
INSERT INTO `empdb`.`users\_roles` (`role\_id`, `user\_id`) VALUES ('1', '2');

INSERT INTO `empdb`.`users\_roles` (`role\_id`, `user\_id`) VALUES ('2', '2');

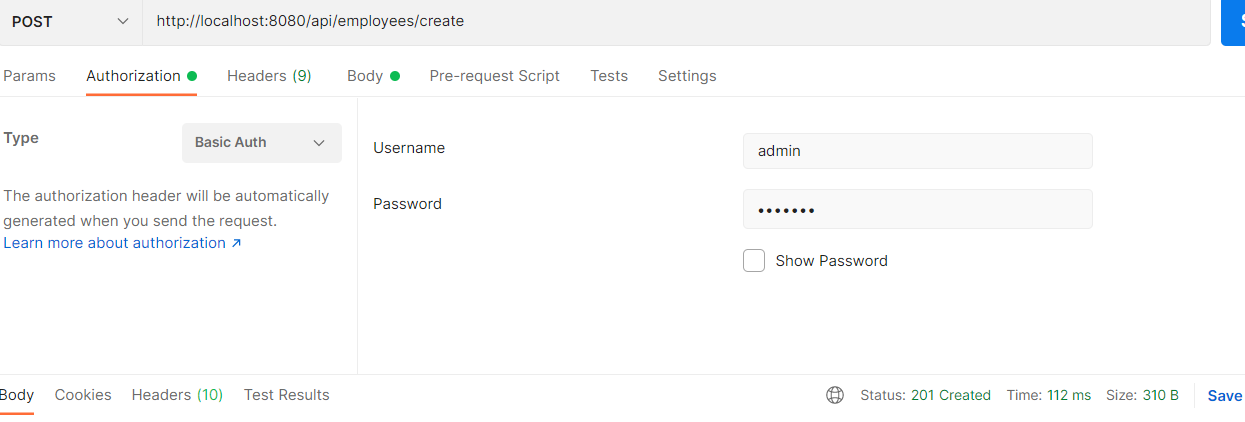


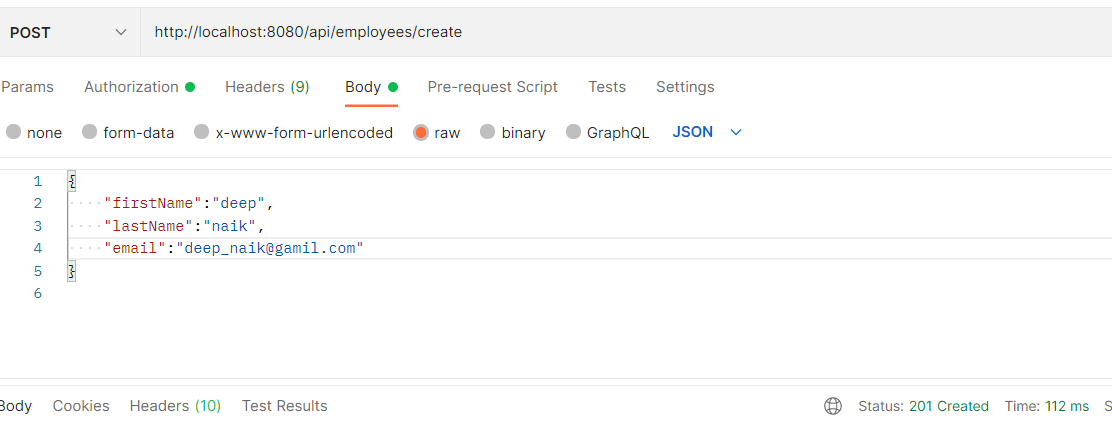
4.Create new employee

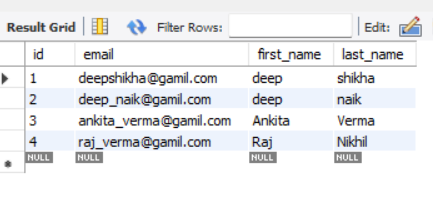
-“User” role not able to create



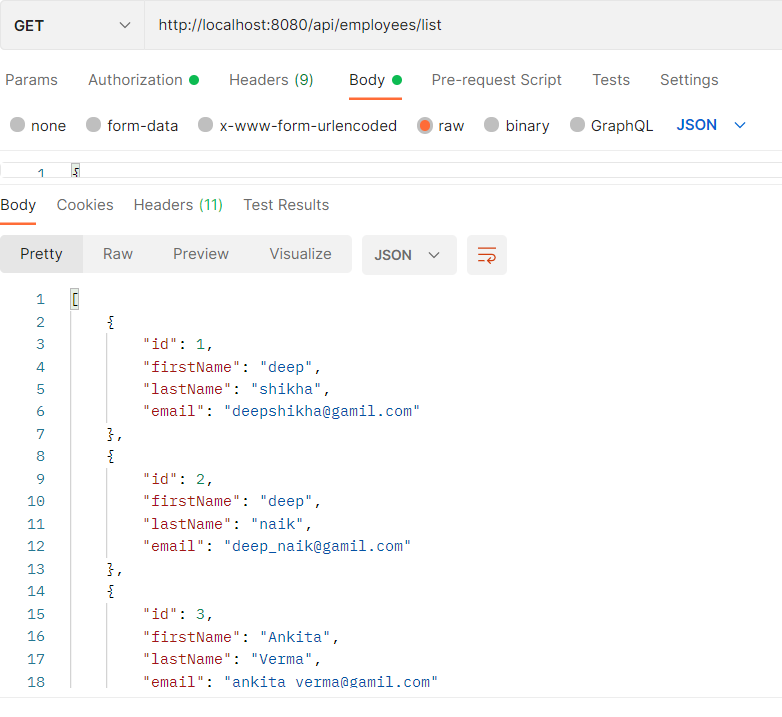
-Only “ADMIN” can create new employee



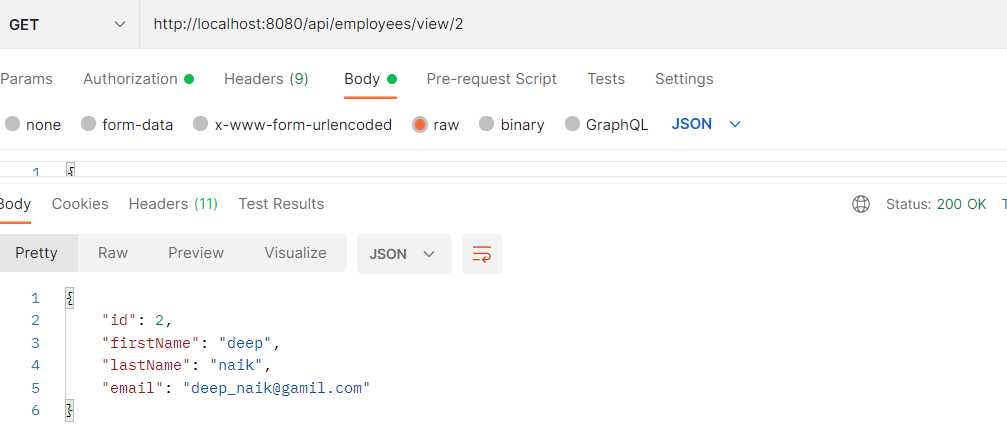




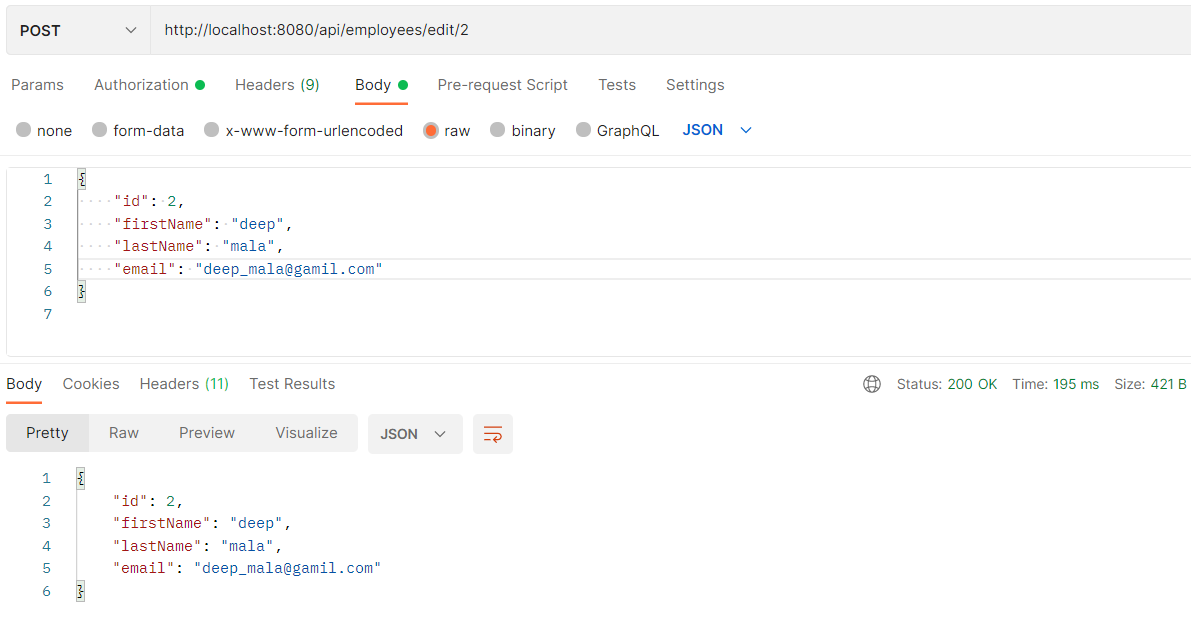
5.List all Employees

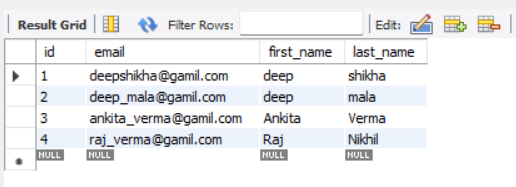


6.Get Employee record based on id

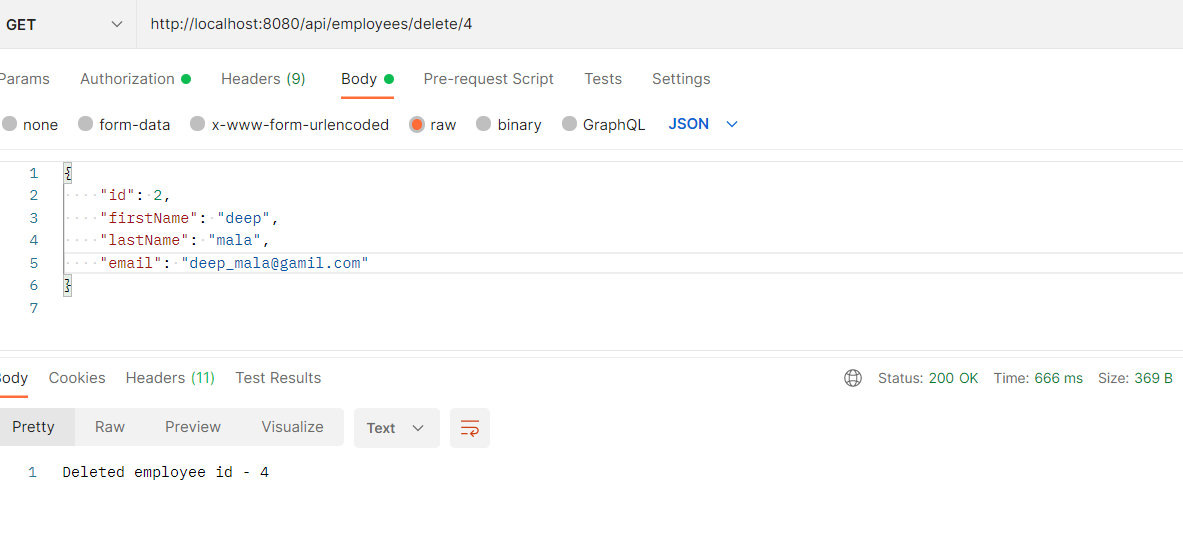


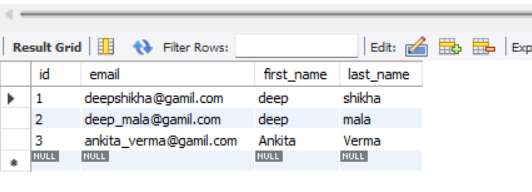
7.Update existing employee (eg id->2)



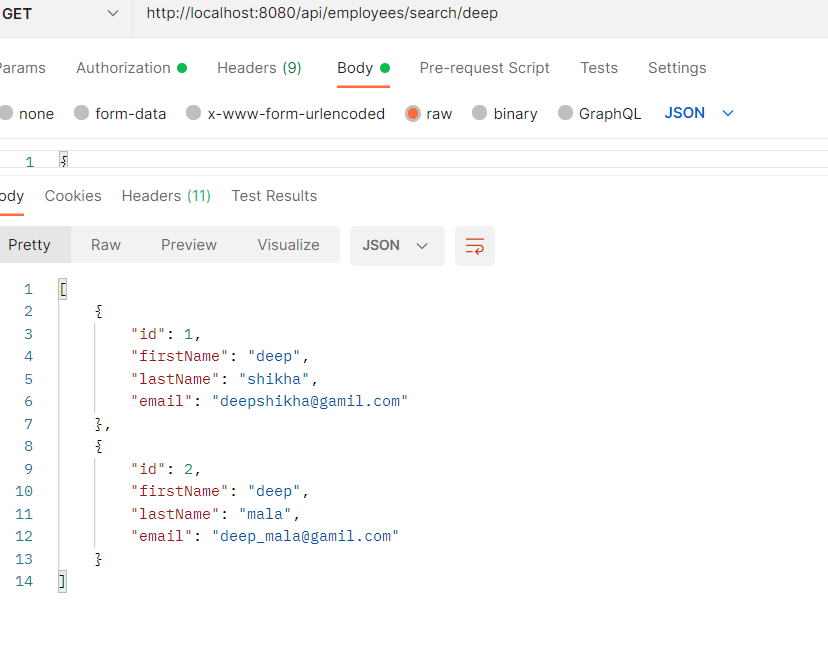


8.delete existing employee





9.search employee based on firstName



10.Sort employees based on firstName with passing direction(asc or desc)

