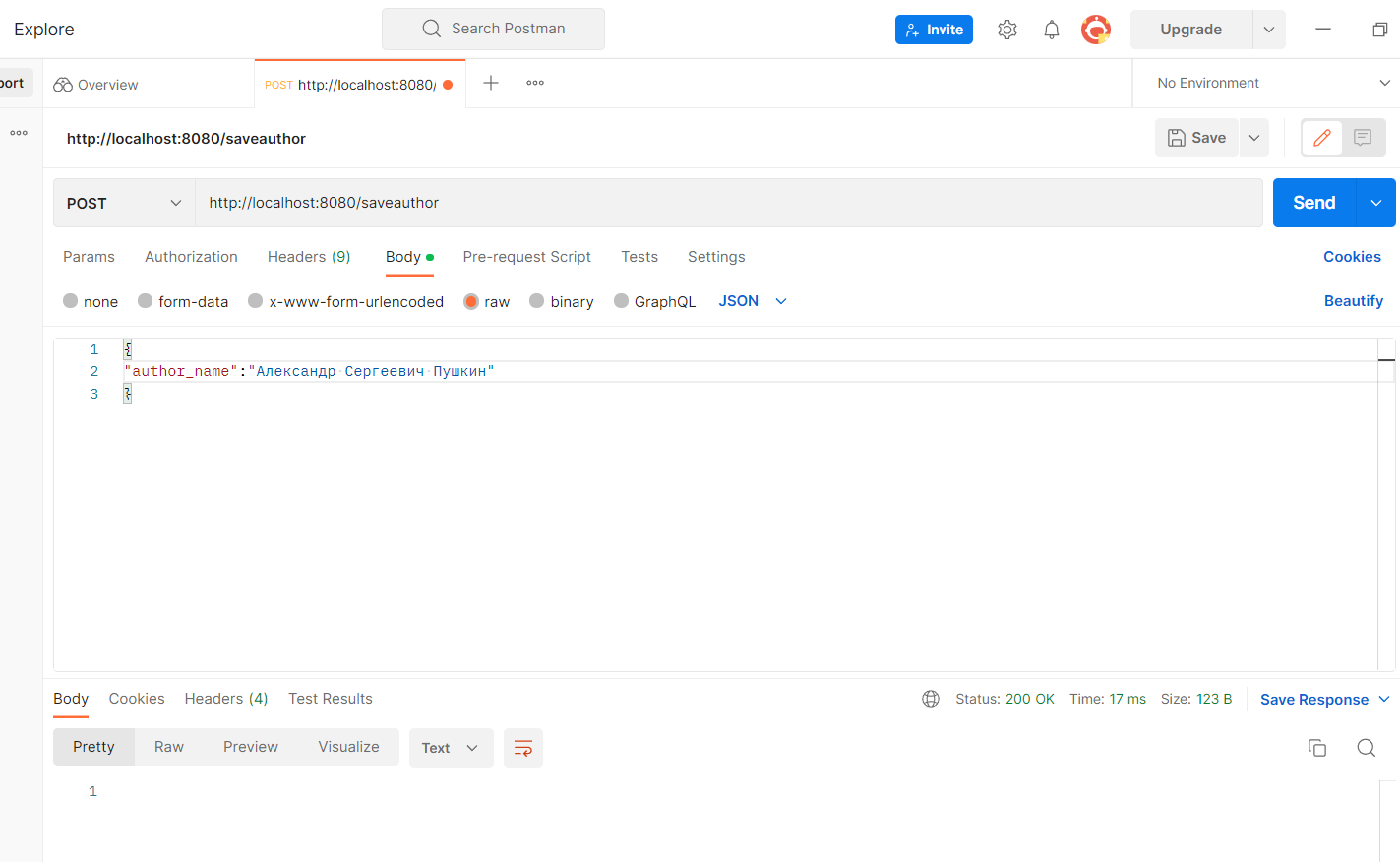
Инструкция

1. Создать БД PostgreSQL с именем "library" (настройки оставить по умолчанию)

2. Запустить приложение "LibraryTest.jar

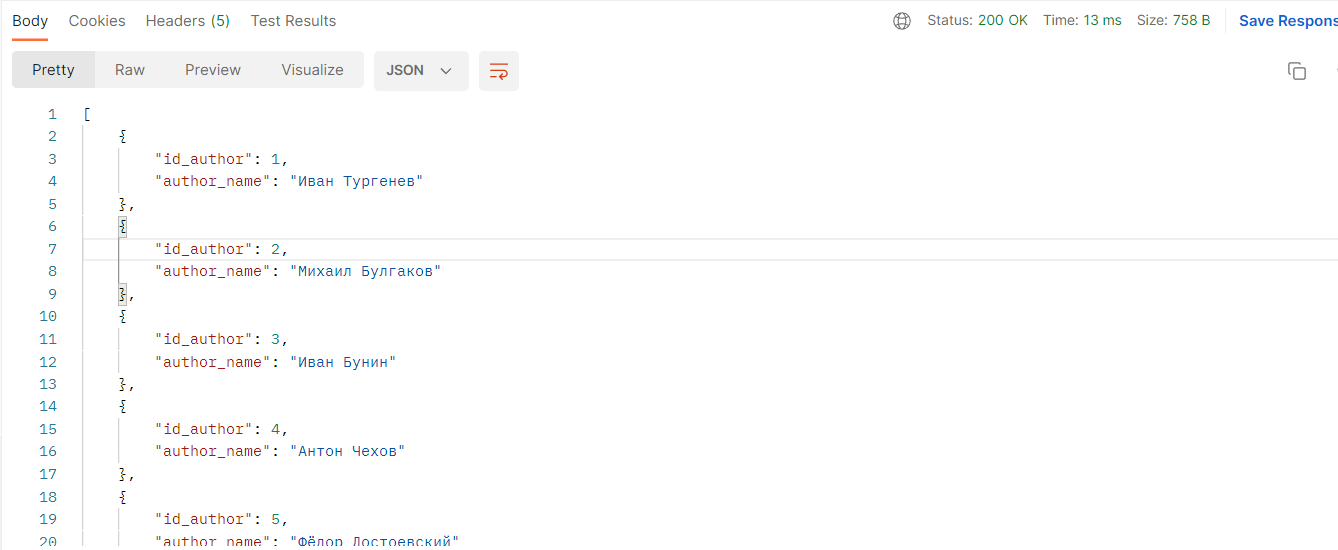
3. Postman запросы:



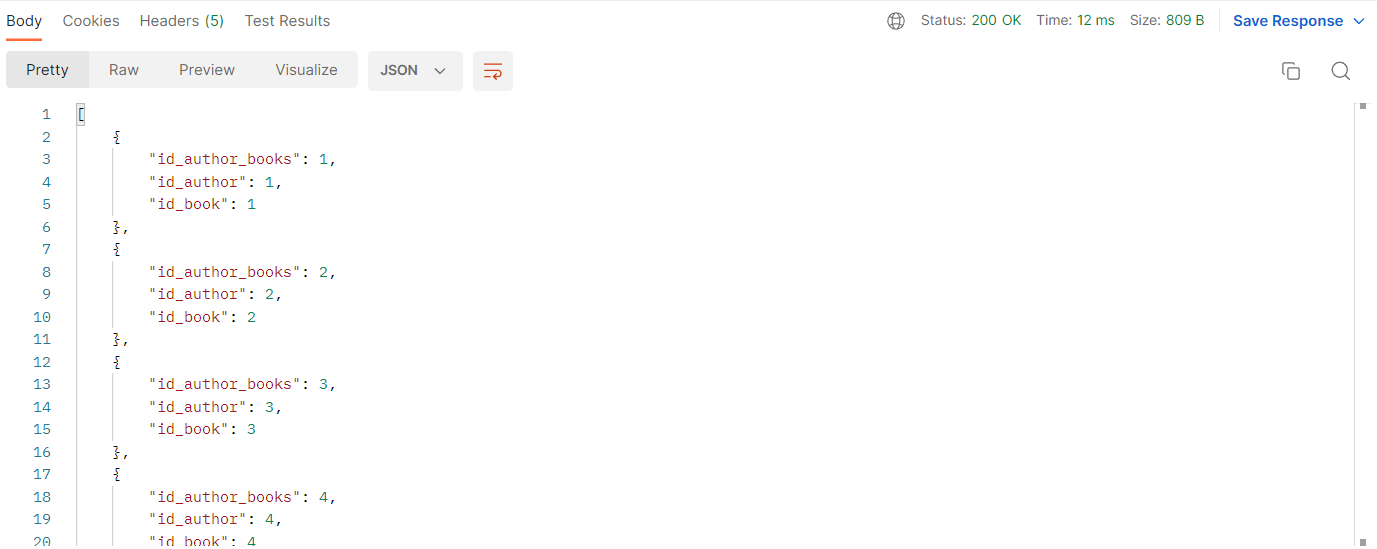
*Настройки postman (ПРИМЕР)*

SELECT

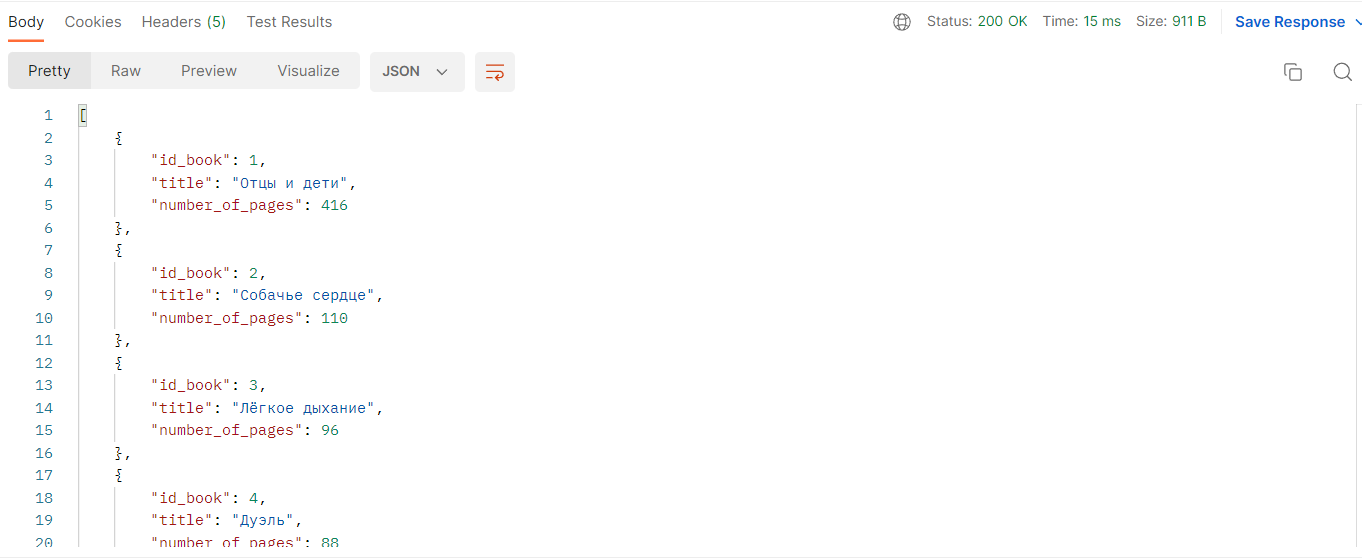
GET <http://localhost:8080/selauthor>



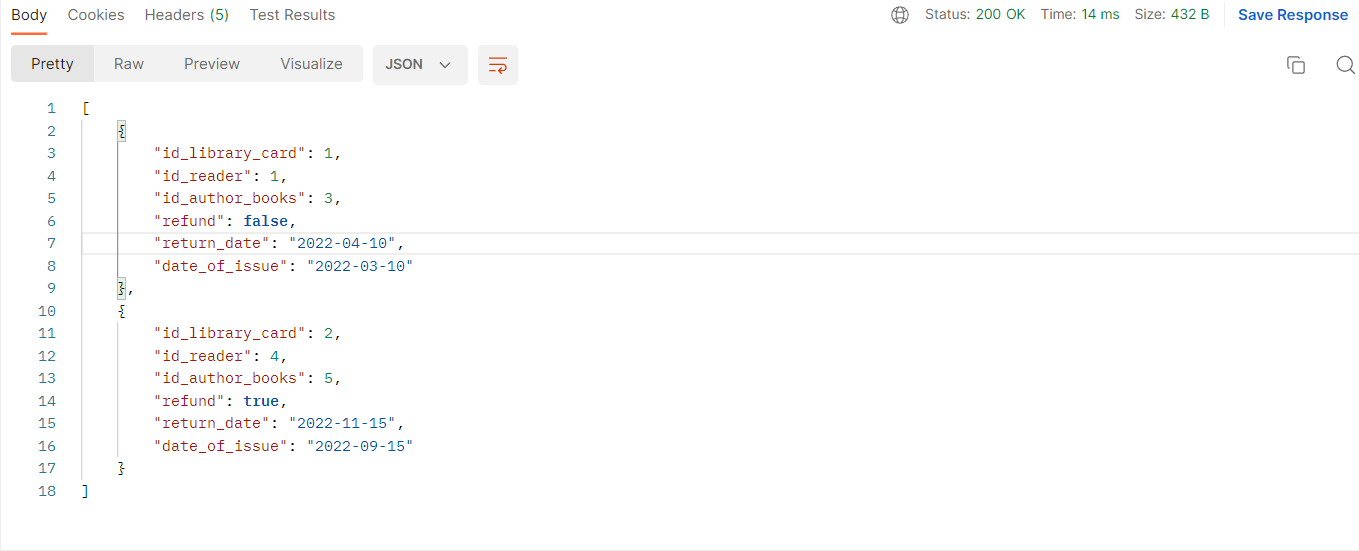
GET <http://localhost:8080/selauthorbooks>



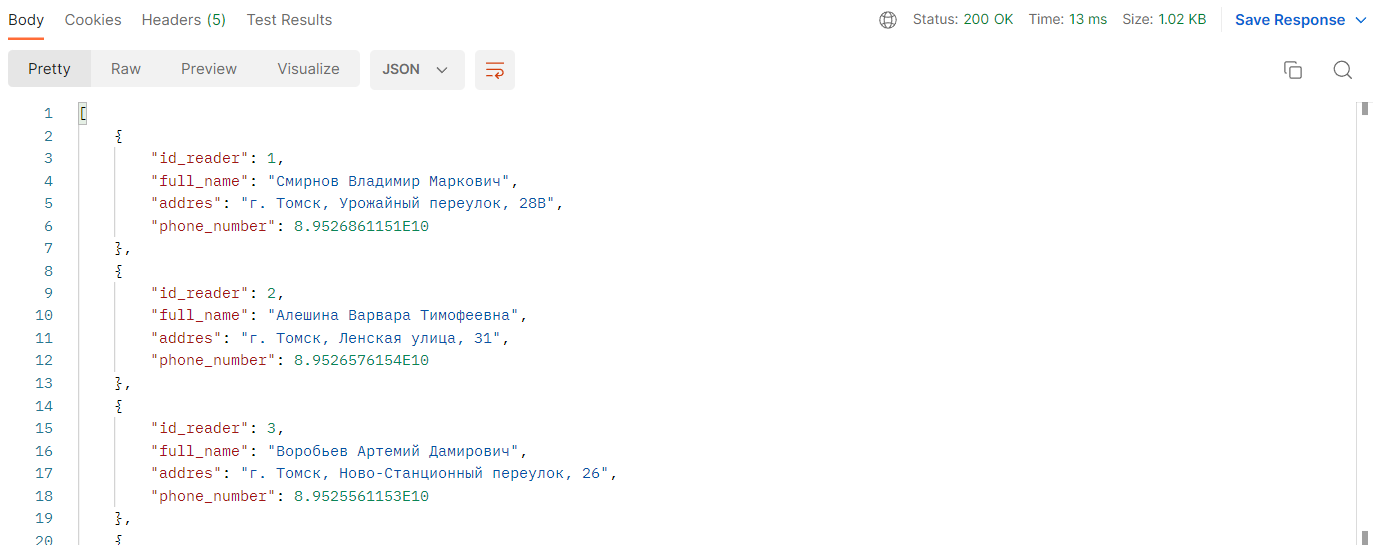
GET <http://localhost:8080/selbook>



GET <http://localhost:8080/sellibrarycard>



GET <http://localhost:8080/selreader>



INSERT

POST <http://localhost:8080/saveauthor>

{

"author\_name":"Имя Автора"

}

POST <http://localhost:8080/savebook>

{

"title":"Название книги",

"number\_of\_pages":666

}

POST <http://localhost:8080/saveauthorbooks>

{

"id\_author": 1,

"id\_book": 1

}

POST <http://localhost:8080/savereader>

{

"full\_name": "Имя читателя",

"addres": "Адрес",

"phone\_number": 89526865711

}

POST <http://localhost:8080/savelibrarycard>

{

"id\_reader": 4,

"id\_author\_books": 5,

"refund": **true**,

"return\_date": "2022-11-15",

"date\_of\_issue": "2022-11-15"

}

UPDATE

POST <http://localhost:8080/updateauthor>

{

"id\_author": 15,

"author\_name": "Новое имя автора"

}

POST <http://localhost:8080/updateauthorbooks>

{

"id\_author\_books": 12,

"id\_author": 15,

"id\_book": 8

}

POST <http://localhost:8080/updatebook>

{

"id\_book": 14,

"title": "Новое название книги",

"number\_of\_pages": 777

}

POST <http://localhost:8080/updatereader>

{

"id\_reader": 7,

"full\_name": "Новое имя читателя",

"addres": "Новый адрес",

"phone\_number": 89526865711

}

POST <http://localhost:8080/updatelibrarycard>

{

"id\_library\_card": 8,

"id\_reader": 1,

"id\_author\_books": 1,

"refund": **false**,

"return\_date": "2022-11-15",

"date\_of\_issue": "2022-11-12"

}

POST <http://localhost:8080/delauthor>

{

"id\_author": 15

}

POST <http://localhost:8080/delauthorbooks>

{

"id\_author\_books": 12

}

POST <http://localhost:8080/dellibrarycard>

{

"id\_library\_card": 8

}

POST <http://localhost:8080/delreader>

{

"id\_reader": 7

}