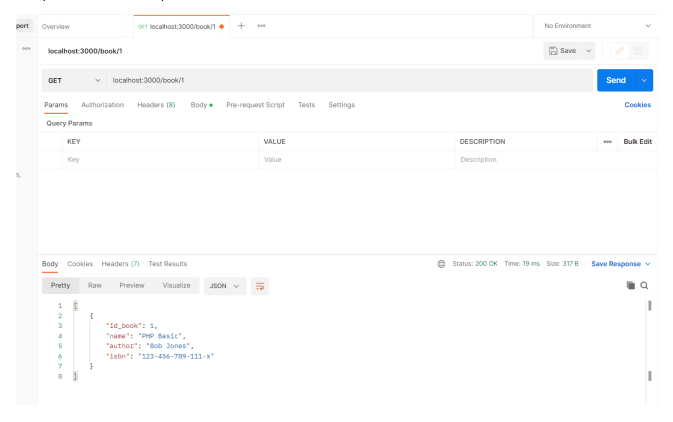
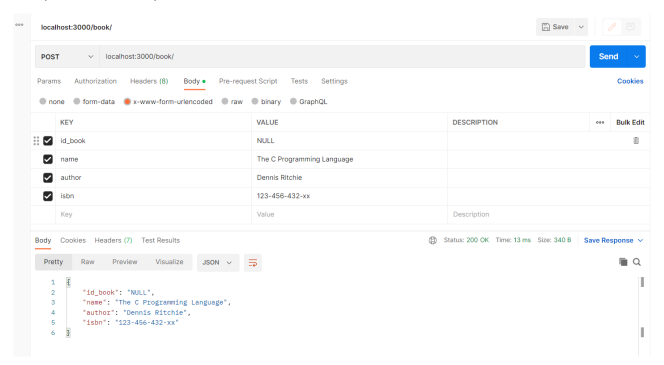
## Book-taulu:

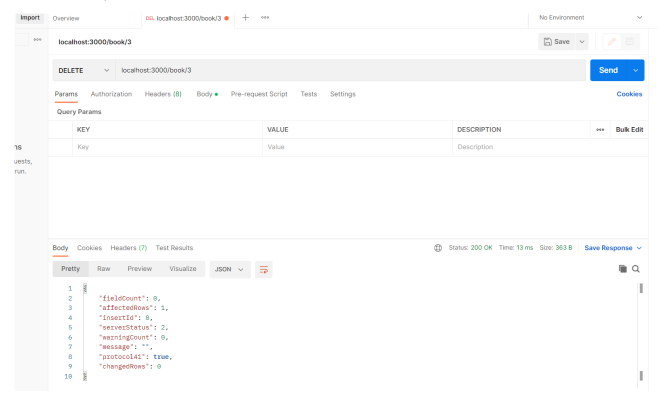
### Get (tiedon noutaminen)



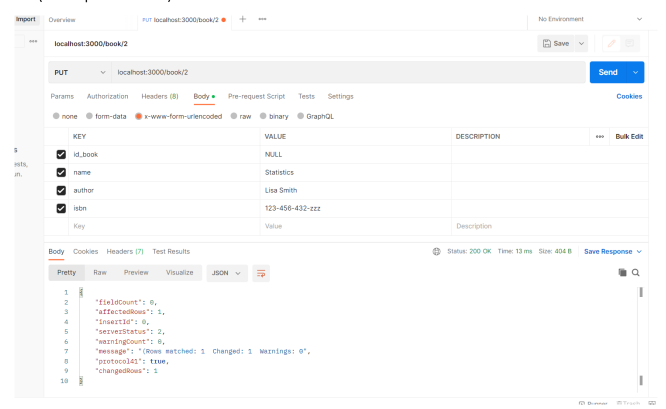
# Post (tiedon lisääminen)



# Delete (tiedon poistaminen)



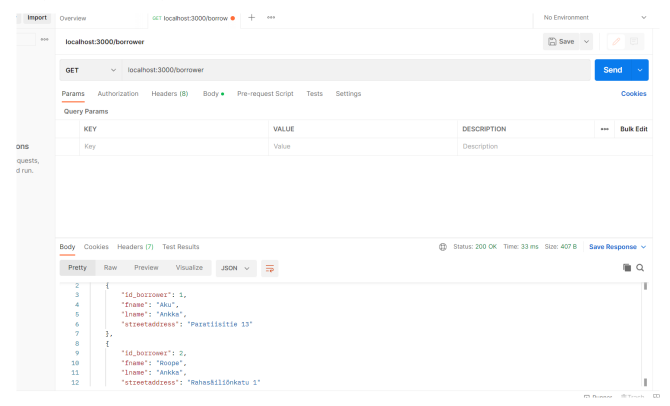
### Put (tiedon päivittäminen)



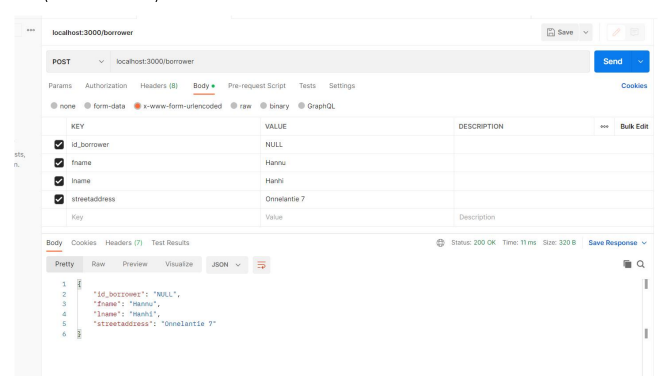
#### Borrower-taulu:

```
mysql> show tables;
| Tables_in_netdb |
book
user_table
2 rows in set (0.00 sec)
mysql> create table borrower (id_borrower INT PRIMARY KEY AUTO_INCREMENT,
   -> fname varchar(50),
   -> lname varchar(50),
   -> streetaddress varchar(50));
Query OK, 0 rows affected (0.01 sec)
mysql> desc borrower;
| Field | Type | Null | Key | Default | Extra
 | streetaddress | varchar(50) | YES | NULL
4 rows in set (0.01 sec)
mysql> INSERT INTO borrower VALUES(NULL,'Aku','Ankka','Paratiisitie 13');
Query OK, 1 row affected (0.00 sec)
mysql> INSERT INTO borrower VALUES(NULL,'Roope','Ankka','Rahasäiliönkatu 1');
Query OK, 1 row affected (0.00 sec)
mysql>
```

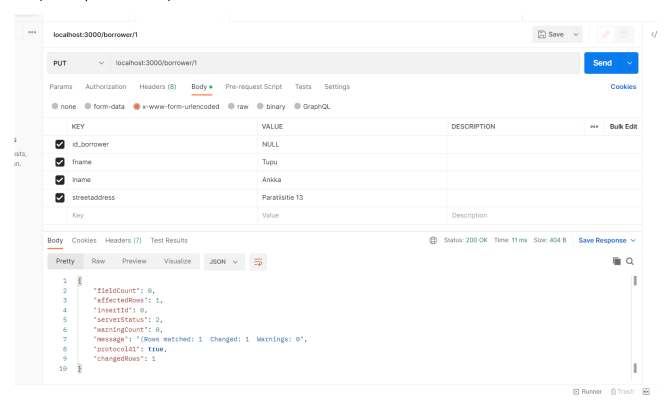
## Get (tiedon noutaminen)



# Post (tiedon lisääminen)



# Put (tiedon päivittäminen)



# Delete (tiedon poistaminen)

