```
Python
use services

db.services.insertMany([
    {"code":NumberInt(1), "name": "Check-up", "price": 100, "time": 1},
    {"code":NumberInt(2), "name": "Cleaning", "price": 150, "time": 2} ]);
```

```
Python
db.services.insertMany([ {"code":NumberInt(3), "name":"Wisdom
tooth extraction", "price":1500, "time": 3},
{"code":NumberInt(4), "name":"Root canal", "price":2050, "time": 4}
]);
```

```
db.users.insertMany([{"username":"patient2","password":"patient2"
,"type":"patient","first_name":"Patient","last_name":"One"},{"use
rname":"dentist1","password":"dentist1","typ":"dentist",
   "first_name":"Braces","last_name":"King"},{"username":"dentist2",
   "password":"dentist2",
   "type":"dentist","first_name":"Retainers","last_name":"Queen"},])
;

db.users.insertMany([{"username":"patient","password":"patient","
   type":"patient","first_name":"Patient","last_name":"Zero"},{"user
   name":"admin","password":"admin","type":"admin","first_name":"Big
   ","last_name":"Boss"},]);
```

```
Python use slots
```

```
 \begin{array}{l} \mbox{db.slots.insertMany}([\{"code":"monday", "Room1":[0,0,0,1,0,0,0,0,0] \}, \\ \mbox{"Room2":}[0,0,0,1,0,0,0,0], "Room3":[0,0,0,1,0,0,0,0]\}, \\ \mbox{"code":"tuesday", "Room1":}[0,0,0,1,0,0,0,0], "Room2":[0,0,0,1,0,0,0,0], "Room2":[0,0,0,1,0,0,0,0]], \\ \mbox{"code":"wednesday", "Room1":}[0,0,0,1,0,0,0,0], "Room2":[0,0,0,1,0,0,0,0], "Room3":[0,0,0,1,0,0,0,0]], \\ \mbox{"code":"thursday", "Room1":}[0,0,0,1,0,0,0,0], "Room2":[0,0,0,1,0,0,0,0]], \\ \mbox{"code":"friday", "Room1":}[0,0,0,1,0,0,0,0]], "Room3":[0,0,0,1,0,0,0,0]], \\ \mbox{"Room1":}[0,0,0,1,0,0,0,0]], \\ \mbox{"Room1":}[0,0,0,1,0,0,0,0]], \\ \mbox{"Room2":}[0,0,0,1,0,0,0,0]], \\ \mbox{"Room3":}[0,0,0,1,0,0,0,0]], \\ \mbox{"Room3":}[0,0,0,1,0,0,0,0]], \\ \mbox{"Room2":}[0,0,0,1,0,0,0,0]], \\ \mbox{"Room3":}[0,0,0,1,0,0,0,0]], \\ \mbox{"Room3":}[0,0,0,1,0,0,0,0], \\ \mbox{"Room3":}[0,0,0,1,0,0,0,0], \\ \mbox{"Room3":}[0,0,0,1,0,0,0], \\ \mbox{"Room3":}[0,0,0,1,0,0,0], \\ \
```

use appts