MONGO SHELL

```
mongosh mongodb+srv://clusteroop.3poht.mongodb.net/myFirstDatabase
C:\Users\ASUS> mongosh
"mongosh" no se reconoce como un comando interno o externo,
programa o archivo por lotes ejecutable.
C:\Users\ASUS> cd C:\Users\ASUS\AppData\Local\Programs\mongosh\
C:\Users\ASUS\AppData\Local\Programs\mongosh> mongosh
Current Mongosh Log ID: 61db7a96028e67601f1b48ff
Connecting to:
MongoNetworkError: connect ECONNREFUSED 127.0.0.1:27017
C:\Users\ASUS\AppData\Local\Programs\mongosh> mongosh "mongodb+srv://clusteroop.3poht.mongodb.net/myFirstDatabase" --username andersmn
Enter password: ******
Current Mongosh Log ID: 61db7added79de9c27327dec
Connecting to:
                         4.4.10
Using MongoDB:
Using Mongosh:
For mongosh info see: https://docs.mongodb.com/mongodb-shell/
To help improve our products, anonymous usage data is collected and sent to MongoDB periodically (https://www.mongodb.com/legal/privacy-policy).
You can opt-out by running the disableTelemetry() command.
Atlas atlas-31r10d-shard-0 [primary] myFirstDatabase> use
use SmartHome use admin use local
Atlas atlas-31r10d-shard-0 [primary] myFirstDatabase> use SmartHome
switched to db SmartHome
Atlas atlas-31r10d-shard-0 [primary] SmartHome> db.Devices.find()
    _id: ObjectId("61c47386302d2905c4455c01"),
'{"id":"01", "description" :,"tv box","room":"bedroom", "status":"true","workingdata":10}': ''
    _id: ObjectId("61c47426302d2905c4455c03"),
    _id: ObjectId("61c4744f302d2905c4455c04"),
'{"id":"02", "description" :,"microwaveoven","room":"kitchen", "status":"true","workingdata":20}': ''
    _id: ObjectId("61c47c1a302d2905c4455c05"),
'{"id":"04", "description" :,"microwaveoven","room":"kitchen", "status":"true","workingdata":20}': ''
Atlas atlas-31r10d-shard-0 [primary] SmartHome>
```

```
Atlas atlas-3lrl8d-shard-0 [primary] SmartHome> db.Devices.insertOne((id:04,description: "television", room: "living", status: "false"))

acknowledged: true,
    insertedId: ObjectId("61db7c4d95ed3c606fc8672a")

Atlas atlas-3lrl8d-shard-0 [primary] SmartHome> db.Devices.find()

{
        id: ObjectId("61c47386302d2905c4455c01"),
        "('id:1":01", "description":,"tv box", "room: "bedroom", "status": "true", "workingdata":10)': ''
        },
        id: ObjectId("61c47426302d2905c4455c03"),
        "('id:1":03", "description":, "room: "bedroom", "status": "true", "workingdata":10)': ''
        },
        id: ObjectId("61c47467302d2905c4455c04"),
        ('id:1":02", "description":, "microwaveoven", "room": "kitchen", "status": "true", "workingdata":20)': ''
        },
        id: ObjectId("61c47c46302d2905c4455c05"),
        id: ObjectId("61c47c46302d2905c4455c05"),
        id: ObjectId("61c47c46302d2905c4455c05"),
        id: ObjectId("61c47c46302d2905c4455c05"),
        id: ObjectId("61c47c46302d2905c4455c05"),
        id: ObjectId("61c47c46302d2905c4455c05"),
        id: ObjectId("61c47c4695ed3c606fc8672a"),
        id: Obj
```