

Aufgabe 7: Installation MongoDB auf Rechner hat geklappt, ebenso das Anlegen einer Datenbank productDB

```
WriteResult({ "nInserted" : 1 })
> doc4 = {
... ..      "name": "Käse",
... ..      "price": 1.70,
... ..      "store": "Netto"
... ..    }
{ "name" : "Käse", "price" : 1.7, "store" : "Netto" }
> db.productDB.insert (doc4)
WriteResult({ "nInserted" : 1 })
> doc5 = {
... ..      "name": "Joghurt",
... ..      "price": 0.60,
... ..      "store": "Marktkauf"
... ..    }
{ "name" : "Joghurt", "price" : 0.6, "store" : "Marktkauf" }
> db.productDB.insert (doc5)
WriteResult({ "nInserted" : 1 })
> db.productDB.find()
{ "_id" : ObjectId("5eda64b1d58781501fe3d84f"), "name" : "Äpfel", "price" : 2, "store" : "Lidl" }
{ "_id" : ObjectId("5eda654dd58781501fe3d850"), "name" : "Mehl", "price" : 1.5, "store" : "Edeka" }
{ "_id" : ObjectId("5eda6580d58781501fe3d851"), "name" : "Milch", "price" : 0.8, "store" : "Aldi" }
{ "_id" : ObjectId("5eda65a5d58781501fe3d852"), "name" : "Käse", "price" : 1.7, "store" : "Netto" }
{ "_id" : ObjectId("5eda65bfd58781501fe3d853"), "name" : "Joghurt", "price" : 0.6, "store" : "Marktkauf" }
```

Erstellen eines Online-Services

