

Command Prompt - mongo

```
> show dbs
admin   0.000GB
config 0.000GB
local   0.000GB
> db
test
> use tokobuku
switched to db tokobuku
> db
tokobuku
> db.createCollections("nama_koleksi")
2019-02-27T20:24:38.195+0700 E QUERY    [js] TypeError: db.createCollections is not a function :
@(<shell>):1:1
> db.<koleksi>.insert(<data>)
2019-02-27T20:25:08.119+0700 E QUERY    [js] SyntaxError: missing name after . operator @(<shell>):1:3
> db.buku.insert({
...   judul: "Belajar Ngoding",
...   pengarang: "Reza Aja",
...   harga: 10000
... })
WriteResult({ "nInserted" : 1 })
> db.buku.insert({
...   judul: "Belajar Masak",
...   pengarang: "Sopo Jarwo",
...   harga: 5000
... })
WriteResult({ "nInserted" : 1 })
> db.buku.count()
2
> db.<koleksi>.find()
2019-02-27T20:34:43.713+0700 E QUERY    [js] SyntaxError: missing name after . operator @(<shell>):1:3
> db.buku.find().pretty()
{
  "_id" : ObjectId("5c76911029c41a5f84512ac7"),
  "judul" : "Belajar Ngoding",
  "pengarang" : "Reza Aja",
  "harga" : 10000
}
{
  "_id" : ObjectId("5c7691a129c41a5f84512ac8"),
  "judul" : "Belajar Masak",
  "pengarang" : "Sopo Jarwo",
  "harga" : 5000
}
> db.buku.find({harga: 10000})
{ "_id" : ObjectId("5c76911029c41a5f84512ac7"), "judul" : "Belajar Ngoding", "pengarang" : "Reza Aja", "harga" : 10000 }
> db.buku.update(
... {
...   judul: "Belajar Ngoding"
... },
```

1. db.buku.insert
2. db.buku.count
3. db.buku.find().pretty()

4. db.buku.find({harga: 10000})
5. db.buku.update

Command Prompt - mongo

```
2
> db.<koleksi>.find()
2019-02-27T20:34:43.713+0700 E QUERY    [js] SyntaxError: missing name after . operator @(shell):1:3
> db.buku.find().pretty()
{
  "_id" : ObjectId("5c76911029c41a5f84512ac7"),
  "judul" : "Belajar Ngoding",
  "pengarang" : "Reza Aja",
  "harga" : 10000
}
{
  "_id" : ObjectId("5c7691a129c41a5f84512ac8"),
  "judul" : "Belajar Masak",
  "pengarang" : "Sopo Jarwo",
  "harga" : 5000
}
> db.buku.find({harga: 10000})
{ "_id" : ObjectId("5c76911029c41a5f84512ac7"), "judul" : "Belajar Ngoding", "pengarang" : "Reza Aja", "harga" :
> db.buku.update(
... {
...   judul: "Belajar Ngoding"
... },
... {
...   judul: "Belajar Ngoding",
...   pengarang: "Reza Aja",
...   harga: 10000
... }
... )
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
> db.buku.update
```

```

Command Prompt - mongo
... pengarang: "Reza Aja",
... harga: 10000
... }
... )
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
> db.buku.update(
... {
...   judul: "Belajar Masak"
... },
... {
...   judul: "Belajar Masak",
...   pengarang: "Sopo Jarwo",
...   harga: 5000
... }
... )
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
> db.buku.find().pretty()
{
  "_id" : ObjectId("5c76911029c41a5f84512ac7"),
  "judul" : "Belajar Ngoding",
  "pengarang" : "Reza Aja",
  "harga" : 10000
}
{
  "_id" : ObjectId("5c7691a129c41a5f84512ac8"),
  "judul" : "Belajar Masak",
  "pengarang" : "Sopo Jarwo",
  "harga" : 5000
}
> db.buku.remove({judul: "Belajar Ngoding"})
WriteResult({ "nRemoved" : 1 })
> db.buku.find().pretty()
{
  "_id" : ObjectId("5c7691a129c41a5f84512ac8"),
  "judul" : "Belajar Masak",
  "pengarang" : "Sopo Jarwo",
  "harga" : 5000
}
>

```

1. db.buku.remove({judul: "Belajar Ngoding"})
2. db.buku.find().pretty()