

1. Membuat sebuah database "rental\_cd"  
*use rental\_cd*
2. Melihat posisi kita berada di database mana  
*db*
3. Membuat Collections (tabel) "cd\_game"  
*db.createCollection("cd\_game")*
4. Melihat isi dari collection "cd\_game" yang telah dibuat tadi  
*db.cd\_game.find()*

```
Command Prompt - mongo
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\LUTHFI>cd C:\mongodb\bin
C:\mongodb\bin>mongo
2019-02-28T22:30:47.314+0700 I CONTROL [main] Hotfix KB2731284 or later update is not installed, will zero-out data files
MongoDB shell version: 3.2.20
connecting to: test
Server has startup warnings:
2019-02-28T22:28:52.697+0700 I CONTROL [initandlisten]
2019-02-28T22:28:52.700+0700 I CONTROL [initandlisten] ** WARNING: This 32-bit MongoDB binary is deprecated
2019-02-28T22:28:52.704+0700 I CONTROL [initandlisten]
2019-02-28T22:28:52.711+0700 I CONTROL [initandlisten]
2019-02-28T22:28:52.719+0700 I CONTROL [initandlisten] ** NOTE: This is a 32 bit MongoDB binary.
2019-02-28T22:28:52.726+0700 I CONTROL [initandlisten] ** 32 bit builds are limited to less than 2GB of data (or less
with --journal).
2019-02-28T22:28:52.734+0700 I CONTROL [initandlisten] ** Note that journaling defaults to off for 32 bit and is curre
ntly off.
2019-02-28T22:28:52.745+0700 I CONTROL [initandlisten] ** See http://dochub.mongodb.org/core/32bit
2019-02-28T22:28:52.755+0700 I CONTROL [initandlisten]
> use rental_cd
switched to db rental_cd
> db
rental_cd
> create collections
2019-02-28T22:37:39.289+0700 E QUERY [thread1] SyntaxError: missing ; before statement @<shell>:1:7
> create collection
2019-02-28T22:37:49.626+0700 E QUERY [thread1] SyntaxError: missing ; before statement @<shell>:1:7
> db.createCollection("cd_game")
< "ok" : 1 >
> show collections
cd_game
system.indexes
> db.cd_game.find<>
```

5. Merapikan tampilan data  
*db.cd\_game.find().pretty()*
6. Membuat Collectoins “pinjam”  
*db.createCollection(“pinjam”)*
7. Melihat collections yang telah kita buat  
*show collections*
8. Melihat isi dari collection “pinjam” yang telah dibuat tadi  
*db.pinjam.find()*
9. Merapikan tampilan data  
*db.pinjam.find().pretty()*

```
Command Prompt - mongo

> db.cd_game.insert( {judul : '', penerbit : '', tahun : '' } )
WriteResult<< "nInserted" : 1 >>
> db.cd_game.find().pretty()
{
  "_id" : ObjectId("5c7802d10cd421c0fcb232d1"),
  "judul" : "",
  "penerbit" : "",
  "tahun" : ""
}
> db.createCollection("pinjam")
{ "ok" : 1 }
> show collections
cd_game
pinjam
system.indexes
> db.cd_game.find()
{ "_id" : ObjectId("5c7802d10cd421c0fcb232d1"), "judul" : "", "penerbit" : "", "tahun" : "" }
> db.pinjam.find()
> db.pinjam.insert( {tgl_pinjam : '', tgl_kembali : '', tgl_harus_kembali : '' } )
WriteResult<< "nInserted" : 1 >>
> db.cd_game.find().pretty()
{
  "_id" : ObjectId("5c7802d10cd421c0fcb232d1"),
  "judul" : "",
  "penerbit" : "",
  "tahun" : ""
}
> db.pinjam.find().pretty()
{
  "_id" : ObjectId("5c78040f0cd421c0fcb232d2"),
  "tgl_pinjam" : "",
  "tgl_kembali" : "",
  "tgl_harus_kembali" : ""
}
>
```