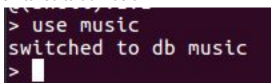
1)create a database called music.

> use music switched to db music



2)create a collection called songsdetails.

> db.createCollection("songsdetails")

{ "ok" : 1 }> db.createCollection("songsdetails")

```
> db.createCollection("songsdetails")
{ "ok" : 1 }
>
```

3)create above the 5 song documents.

4)List all documents created.

```
odb.songsdetalls.find()

( "id": ObjectId("Sc345211caSeb8f682c5e48f"), "Song Name": "Thaniye Thananthaniye", "Film": "Rhythm", "Music Director": "A.R.Rahman", "Sin ger": "Shankar mahadevan" }

( "id": ObjectId("Sc345211caSeb8f682c5e490"), "Song Name": "Evano Oruvan", "Film": "Alai Payuthey", "Music Director": "A.R.Rahman", "Singer": "Swamalatha" }

( "id": ObjectId("Sc345211caSeb8f682c5e491"), "Song Name": "Roja Poonthottam", "Film": "Kannukkul Nilavu", "Music Director": "Unnikrishnan ,Anuradha sriram" }

( "id": ObjectId("Sc345211caSeb8f682c5e492"), "Song Name": "Vennilavae Vennilavae Vinnaiththandi", "Film": "Kannukkul Nilavu", "Music Director": "Iliyaraaja", "Singer": "Hariharan Sadhna Sargam" }

( "_id": ObjectId("Sc345211caSeb8f682c5e493"), "Song Name": "Sollamal Thottu Chellum Thendral", "Film": "Dheena", "Music Director": "Yuvan Shankar Raja", "Singer": "Hariharan" }
```