1. Create a Database called music?

ANS: >use music

Screen shot:

```
🔊 🗇 🗊 ukistu02@ukipc02: ~
uki4 0.078GB
use mydb
switched to db mydb
db.dropDatabase()
"dropped" : "mydb", "ok" : 1 }
 show dbs
uki4 0.078GB
use music
switched to db music
db.music.drop()
false
db
music
 show collections
 show collection
2019-01-08T12:28:14.384+0530 don't know how to show [collection] at src/mongo/sh
ell/utils.js:729
> show collection
2019-01-08T12:28:22.664+0530 don't know how to show [collection] at src/mongo/sh
ell/utils.js:729
> db.createCollection("songdetails")
```

Create a collection called song details?

ANS: > db.createCollection("songdetails")

Screen shot:

```
🔊 🗐 📵 ukistu02@ukipc02: ~
 use mydb
switched to db mydb
db.dropDatabase()
 "dropped" : "mydb", "ok" : 1 }
 show dbs
Jki4 0.078GB
 use music
switched to db music
 db.creatCollection("songdetails":"Thaniye")
2019-01-08T12:26:21.511+0530 SyntaxError: Unexpected token :
 db.music.drop()
alse
 db
nusic
 show collections
 show collection
2019-01-08T12:28:14.384+0530 don't know how to show [collection] at src/mongo/sh
ell/utils.js:729
show collection
2019-01-08T12:28:22.664+0530 don't know how to show [collection] at src/mongo/sh
ell/utils.js:729
db.createCollection("songdetails")
 "ok" : 1 }
```

3. Create the above 5 song documents?

ANS:

```
> db.songdetails.insert({"Song Name":"Thaniye
Thananthaniye","Film":"Rhythm","Music
Director":"A.R.Rahman","Singer":"Shankar mahadevan"})
> db.songdetails.insert({"Song Name":"Evano Oruvan","Film":"Alai
Payuthey","Music Director":"A.R.Rahman","Singer":"Swarnalatha"})
> db.songdetails.insert({"Song Name":"Roja Poonthottam","Film":"Kannukkul
Nilavu","Music Director":"Illaiyaraaja","Singer":"Unnikrishnan,Anuradha Sriram"})
> db.songdetails.insert({"Song Name":"Vennilavae Vennilavae
Vinnaithaandi","Film":"Minsara Kanavu","Music
Director":"A.R.Rahman","Singer":"Hariharan,Sadhana Sargam"})
> db.songdetails.insert({"Song Name":"Sollamal Thottu Chellum
Thendral","Film":"Dheena","Music Director":"Yuvan Shankar
Raja","Singer":"Hariharan"})
```

Screen shot:

```
🔊 🗐 🗊 ukistu02@ukipc02: ~
> db.songdetails.insert({"Song Name":"Thaniye Thananthaniye","Film":"Rhythm","Mu
sic Director":"A.R.Rahman","Singer":"Shankar mahadevan"})
WriteResult({    "nInserted" : 1    })
> db.songdetails.find().pretty()
          "_id" : ObjectId("5c344d8dcfb23ea937788a57"),
          "Song Name" : "Thaniye Thananthaniye",
          "Film" : "Rhythm",
"Music Director" : "A.R.Rahman",
          "Singer": "Shankar mahadevan"
  ^C
bye
ukistu02@ukipc02:~$ sudo mongo
MongoDB shell version: 2.6.10
connecting to: test
> show dbs
music 0.078GB
uki4
        0.078GB
> use music
switched to db music
> show collections
songdetails
system.indexes
```

```
4. List all documents created?ANS:> db.songdetails.find().pretty()
```

```
" id": ObjectId("5c344d8dcfb23ea937788a57"),
  "Song Name": "Thaniye Thananthaniye",
  "Film": "Rhythm",
  "Music Director": "A.R.Rahman",
  "Singer": "Shankar mahadevan"
}
  " id": ObjectId("5c344f288ce35dd173b1debc"),
  "Song Name": "Evano Oruvan",
  "Film": "Alai Payuthey",
  "Music Director": "A.R.Rahman",
  "Singer" : "Swarnalatha"
}
 "_id": ObjectId("5c3451358ce35dd173b1debd"),
  "Song Name": "Roja Poonthottam",
  "Film": "Kannukkul Nilavu",
  "Music Director": "Illaiyaraaja",
  "Singer" : "Unnikrishnan, Anuradha Sriram"
}
  "_id": ObjectId("5c3452388ce35dd173b1debe"),
  "Song Name": "Vennilavae Vennilavae Vinnaithaandi",
  "Film": "Minsara Kanavu",
  "Music Director": "A.R.Rahman",
  "Singer" : "Hariharan, Sadhana Sargam"
}
  "_id": ObjectId("5c3452a78ce35dd173b1debf"),
  "Song Name": "Sollamal Thottu Chellum Thendral",
  "Film": "Dheena",
  "Music Director": "Yuvan Shankar Raja",
  "Singer" : "Hariharan"
}
```

Screen shot:

```
low less to 2 de la companya del companya del companya de la companya del co
```