Q6. View list of available databases

> show dbs

admin 0.000GB

config 0.000GB

dbda\_2022 0.000GB

local 0.000GB

mydbs 0.000GB

test 0.000GB

Q7.Create a new database named CDAC and connect to it

switched to db CDAC

> db.createCollection('student')

{ "ok" : 1 }

Q8. View list of available collections in CDAC database

> show collections

Student

Q9.Create a new collection by the name of LIBRARY

> db.createCollection('LIBRARY')

{ "ok" : 1 }

Q10. Insert the following document in the LIBRARY collection:-

title:'MongoDB programming', author:'Sameer', likes:100

Q11. View the recently inserted document and note the \_id field

> db.LIBRARY.insertOne({title : "MongoDB programming", author : "sameer" , likes : 100})

{

"acknowledged" : true,

"insertedId" : ObjectId("625e8a505061a62a67ee3982")

db.LIBRARY.find().pretty()

{

"\_id" : ObjectId("625e8a505061a62a67ee3982"),

"title" : "MongoDB programming",

"author" : "sameer",

"likes" : 100