// use Ars

// show dbs

db.createCollection("Ars")

// //db.Ars.insert({"\_id" : "BC-A25",

// "Name" : "salman",

// "fname" : "mukhtar",

// "CNIC" : 653623651762.0,

// "Email" : "asdha@gmail.com",

// "mob#" : "232123131",

// "Field" : "Blockchain",

// "Job" : "Developer",

// "Experience" : "2 years",

// "field of interest" : "programming"})

//db.Ars.find()

// db.Ars.find()

// db.Ars.drop()

// db.Ars.find({"Name":"salman"})

// db.Ars.find({"Name":"Arslan","Experience":"2 years"})

// db.Ars.find({"mob#":{$eq:"232123131"}}).pretty()

// db.Ars.find({$and:[{"Name":"salman", "Experience":"2 years"}]})

// db.Ars.find({$and:[{"Name":"salman", "Experience": {$eq:"3 years"}}]})

// db.Ars.find({$or:{"Name":"salman", "Experience":"2 years"}})

// db.Ars.remove({"Name":"Waqas"})

// db.Ars.find({"Name":"Arslan"},1)

// db.Ars.count()

db.version()