

Q) Create the following collections and insert at least 4 documents into each collection.

=> use collgdb

db. createCollection("Student")

db. student.insert({_id:1, Name:"Lemuel", USN:"IBM17CS046", dept:"CSE",
sem:7, pno:12345678903})

db. createCollection("Faculty")

db. Faculty.insert({_id:2, Name:"abc", dept:"CSE", F_id:"001",
ph:1244567899, email:"abc@xyz.com"})

db. createCollection("COE")

db. COE.insert({_id:1, Studentname:"abc", Subject:"BDA", CIE:40, SEE:80,
Grade:"A", Result:"Pass"});

db. createCollection("Library")

db. Library.insert({_id:1, BookName:"xyz", BookID:"1234",
Issuedate:"22/9/2020", Return date:"7/10/2020"});

db. createCollection("Admission")

db. Admission.insert({_id:1, AdId:1, Name:"abc", date:"1/1/2020",
dept:"CSE", FeePaid:50000});

db. createCollection("College Festival")

db. College Festival.insert({_id:1, EventName:"ABC", Duration:2,
startTime:"10am", Date:"30/9/2020"});