Command Prompt - mongo

```
uncaught exception: SyntaxError: missing ) after arg
@(shell):1:21
> db.Library.insert({_id:1,bookname:"CN", bookAuthor
uncaught exception: ReferenceError: Farouzan is not
@(shell):1:41
> db.Library.insert({_id:1,bookname:"CN", bookAuthor
WriteResult({ "nInserted" : 1 })
> db.Library.insert({_id:2,bookname:"Digital Elector
WriteResult({ "nInserted" : 1 })
> db.Library.insert({_id:3,bookname:"Unix Shell Prog
WriteResult({ "nInserted" : 1 })
> db.Library.insert({_id:4,bookname:"Software Engiee
WriteResult({ "nInserted" : 1 })
> db.Library.find();
 "_id" : 1, "bookname" : "CN", "bookAuthor" : "Farc
 "_id" : 2, "bookname" : "Digital Electonics", "book
 "_id" : 3, "bookname" : "Unix Shell Programing", '
  "_id" : 4, "bookname" : "Software Engieering", "bo
```

```
> db.createCollection("Faculty");
{ "ok" : 1 }
> db.Faculty.insert({name:"Vikrant", department:"CSE
uncaught exception: SyntaxError: "" literal not term
@(shell):1:113
> db.Faculty.insert({name:"Vikrant", department:"CSE
in"});
WriteResult({ "nInserted" : 1 })
> db.Faculty.insert({name: "Pallavi G B", department:
.ac.in"});
WriteResult({ "nInserted" : 1 })
> db.Faculty.insert({name:"Latha N R", department:"C
"});
WriteResult({ "nInserted" : 1 })
> db.Faculty.insert({name:"Selvia", department:"Math
Command Prompt - mongo
@(shell):1:115
> db.student.insert({StudName:"Swathi",Usn:"1bm19CS4
WriteResult({ "nInserted" : 1 })
> db.student.insert({StudName:"Sudha",Usn:"1bm20cs42
WriteResult({ "nInserted" : 1 })
> db.student.insert({StudName:"Venkatalakshmi",Usn:"
WriteResult({ "nInserted" : 1 })
> db.student.find({DOB:"2000-12-07"});
{ "_id" : ObjectId("60780aeb4b7e93dc71e8c67a"), "Stu
gar", "SEM" : 6, "libid" : 4632 }
> db.student.find({StudName:"Sudha"});
{ "_id" : ObjectId("60780a624b7e93dc71e8c679"), "Stu
, "SEM" : 5, "libid" : 4352 }
```

```
Command Prompt - mongo
                                                                                                                                                                     đ
 db.createCollection("COE");
  "ok" : 1 }
 db.createCollection("Library");
 "ok" : 1 }
 db.COE.insert(_id:1, staffname: "Vasudha", Designation: "Admin", Mobile_no:9876245130, Address:
 .. "basavanagudi", salary: 450000});
uncaught exception: SyntaxError: missing ) after argument list :
@(shell):1:17
 db.COE.insert({_id:1, staffname: "Vasudha",Designation:"Admin", Mobile_no:9876245130, Address: "basavanagudi", salary: 450000});
WriteResult({ "nInserted" : 1 })
> db.COE.insert({_id:2, staffname: "Yuvaraj",Designation:"Invigilator", Mobile_no:9875463218, Address: "Hanumanthnagar", salary: 65000});
WriteResult({ "nInserted" : 1 })
> db.COE.insert({_id:2, staffname: "Ambika",Designation:"Evalauator", Mobile_no:9988225577, Address: "Gandhinagar", salary: 34000});
WriteResult({
         "nInserted" : 0,
         "writeError" : {
                  "code" : 11000,
                  "errmsg" : "E11000 duplicate key error collection: College.COE index: _id_ dup key: { _id: 2.0 }"
> db.COE.insert({_id:3, staffname: "Ambika",Designation:"Evalauator", Mobile_no:9988225577, Address: "Gandhinagar", salary: 34000});
WriteResult({ "nInserted" : 1 })
> db.COE.insert({_id:4, staffname: "Samarth",Designation:"Evalauator", Mobile_no:9992255847, Address: "Gandhinagar", salary: 45000});
WriteResult({ "nInserted" : 1 })
> db.COE.find();
 "_id" : 1, "staffname" : "Vasudha", "Designation" : "Admin", "Mobile_no" : 9876245130, "Address" : "basavanagudi", "salary" : 450000 }
 __id" : 2, "staffname" : "Yuvaraj", "Designation" : "Invigilator", "Mobile_no" : 9875463218, "Address" : "Hanumanthnagar", "salary" : 65000 }

"_id" : 3, "staffname" : "Ambika", "Designation" : "Evalauator", "Mobile_no" : 9988225577, "Address" : "Gandhinagar", "salary" : 34000 }

"_id" : 4, "staffname" : "Samarth", "Designation" : "Evalauator", "Mobile_no" : 9992255847, "Address" : "Gandhinagar", "salary" : 45000 }
```

```
> db.Admission.insert({Type:"CET",Cost:75000});
WriteResult({ "nInserted" : 1 })
> db.Admission.insert({Type:"Management",Cost:200000});
WriteResult({ "nInserted" : 1 })
> db.Admission.insert({Type:"CET",Cost:65000});
WriteResult({ "nInserted" : 1 })
> db.Admission.insert({Type:"Management",Cost:250000});
WriteResult({ "nInserted" : 1 })
> db.Admission.find();
  " id" : ObjectId("6078125534bb84326c0c23cc"),
  "id": ObjectId("6078126834bb84326c0c23cd"), "Type"
  "_id" : ObjectId("6078127b34bb84326c0c23ce"), "Type"
  "_id" : ObjectId("6078129c34bb84326c0c23cf"), "Type"
 db.createCollection("CollegeFestival");
"ok" : 1 }
b.CollegeFestival.insert({_eventid:11,EventName:"Dancing",Organaizer:"FairandLovely",
WriteResult({ "nInserted" : 1 })
> db.CollegeFestival.insert({_eventid:12,EventName:"Singing",Organaizer:"",Date:"2021:04
WriteResult({ "nInserted" : 1 })
> db.CollegeFestival.insert({_eventid:13,EventName:"MonoAct",Organaizer:"",Date:"2021:04
WriteResult({ "nInserted" : 1 })
> db.CollegeFestival.insert({_eventid:14,EventName:"EssayWritting",Organaizer:"",Date:"
WriteResult({ "nInserted" : 1 })
> db.CollegeFestival.find();
{ "_id" : ObjectId("60780f3034bb84326c0c23c8"), "_eventid" : 11, "EventName" : "Dancing
rtTime" : "12:00:00", "EndTime" : "1:30:00" }
"_id" : ObjectId("60780fcd34bb84326c0c23c9"), "_eventid" : 12, "EventName" : "Singing"
00:00", "EndTime" : "3:30:00" }
[ "_id" : ObjectId("60780ff334bb84326c0c23ca"), "_eventid" : 13, "EventName" : "MonoAct'
:00:00", "EndTime" : "1:30:00" }
"_id" : ObjectId("6078101a34bb84326c0c23cb"), "_eventid" : 14, "EventName" : "EssayWr
: "2:00:00", "EndTime" : "3:30:00" }
```