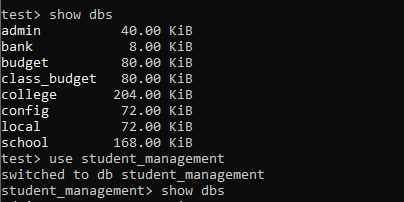
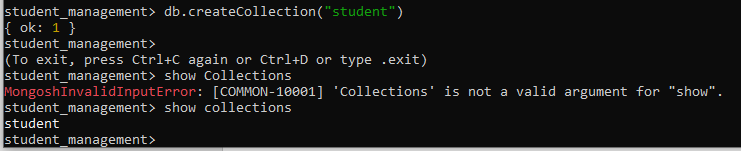
**MongoDB Assignment 1**

1. Create a new database called student\_management.



1. Create a collection called students in the student\_management database.



1. Insert at least five student records into the students collection. Each record should have the following fields:

* student\_id (integer)
* name (string)
* age (integer)
* department (string)
* courses (array of strings)
* grade (string)

db.student.insertMany([{student\_id:101,

name:"Akshay Kumar",

age:23,

department:"BCA",

courses:["C++","Python"],

grade:"A"

},

{student\_id:102,

name:"salman khan",

age:24,

department:"Btech",

courses:["HTML","PHP"],

grade:"B"

},

{student\_id:103,

name:"Shahid kapoor",

age:20,

department:"BSc",

courses:["HTML","Python","Javascript"],

grade:"C"

},

{student\_id:104,

name:"John abraham",

age:19,

department:"BCA",

courses:["Javascript","HTML","AsP.net"],

grade:"D"

},

{student\_id:105,

name:"Amir khan",

age:24,

department:"Btech",

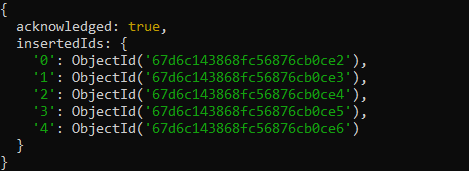
courses:["Javascript","HTML"],

grade:"B"

}

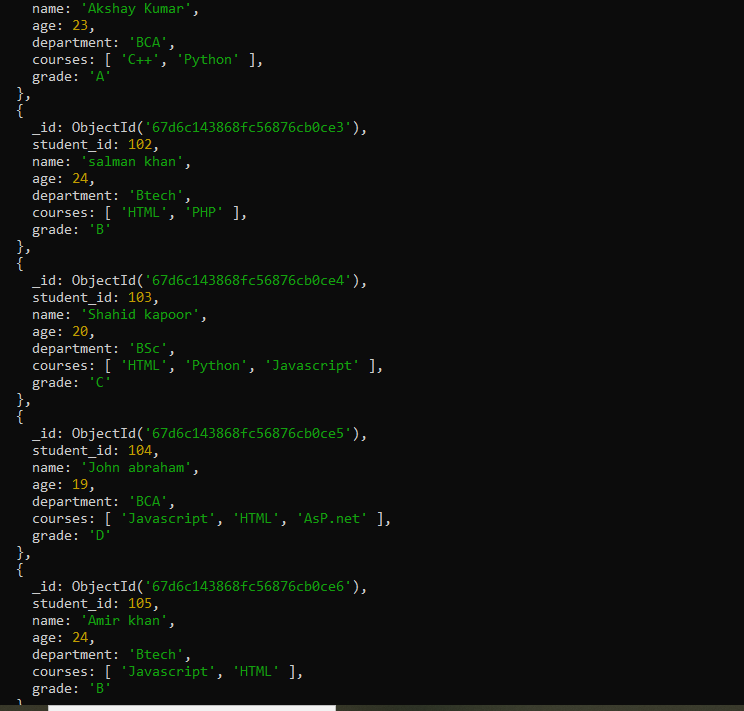
])





# after db.student.find()

We get,

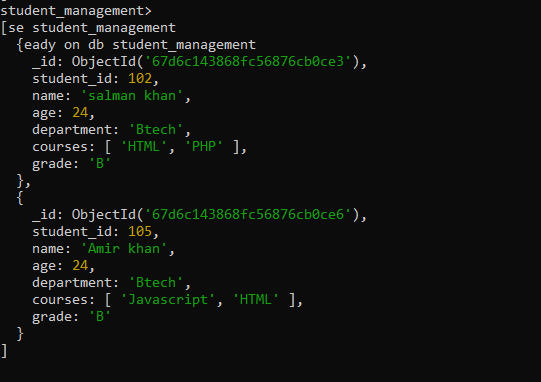


1. Query the Collection:

Write queries to perform the following tasks:

* Retrieve all students who are in the "Computer Science" department.

db.student.find({department:"Btech"})



* Retrieve students who have an age greater than 21.

db.student.find({age:{$gt:21}})



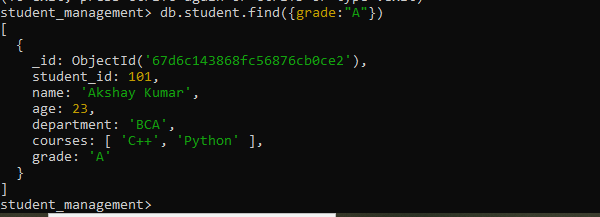
* Retrieve students who are taking the "Database Systems" course.

db.student.find({courses:"HTML"})



* Retrieve students with a grade of "A".

db.student.find({grade:"A"})



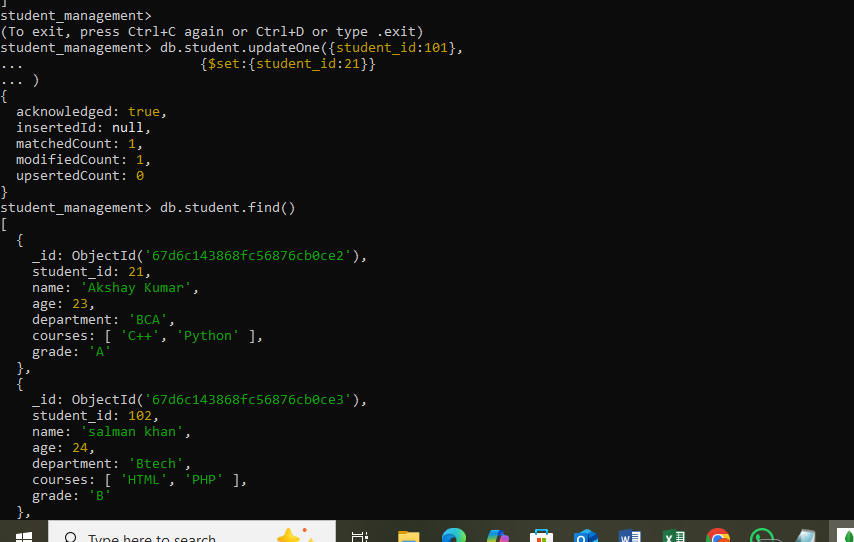
1. **Update Documents:**

* Update the age of a student with student\_id 101 to 21.

db.student.updateOne({student\_id:101},

{$set:{student\_id:21}}

)



* Add a new course, "Machine Learning", to the courses array for students in the "Computer Science" department.

db.student.updateMany(

{ department: "Btech" },

{ $addToSet: { courses: "Machine Learning" } }

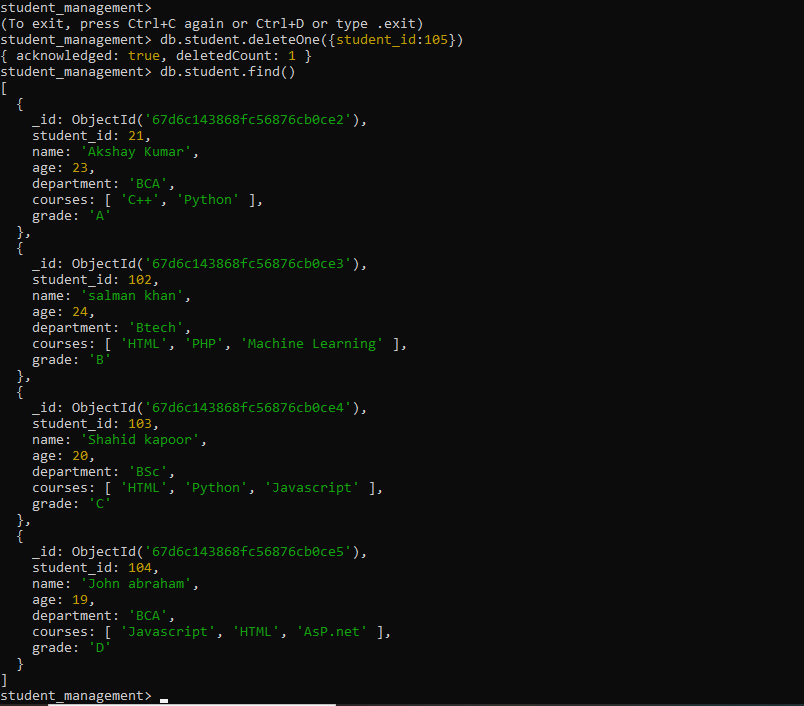
);



1. **Delete Documents:**

* Delete a student record with student\_id 105.

db.student.deleteOne({student\_id:105})



* Delete all students who have a grade lower than "C".

db.student.find({grade:{$lt:"C"}})

