## **NSDB** Assignment

Name: Aviral Jain

Roll No: 21CSU270

Class: FS-A-2

Sem: 5<sup>th</sup>

## **Inserting Document**

```
assignment> db.employee.find();
    _id: ObjectId("64e6e0ef3b681a3deba0d4c5"),
    emono: 111,
ename: 'Deepali Vaidya',
    dept: { deptno: 12, dname: 'HR', dloc: 'Mumbai' },
    desg: 'Analyst',
mgr: { name: 'Satish', num: 111 },
project: [ { name: 'Project 1', hrs: 4 }, { name: 'Project 2', hrs: 4 } ]
     _id: ObjectId("64e6e2563b681a3deba0d4c6"),
    emono: 112,
ename: 'Ravish Kumar',
sal: 50000,
    dept: { deptno: 15, dname: 'HR', dloc: 'New Delhi' },
    desg: 'Engineer',
mgr: { name: 'Satish', num: 114 },
project: [ { name: 'Project 3', hrs: 5 }, { name: 'Project 2', hrs: 4 } ]
     _id: ObjectId("64e6e3283a4f33325f177aa7"),
    emono: 114,
ename: 'Sneha Deshmukh',
sal: 32000,
    dept: { deptno: 12, dname: 'Hr', dloc: 'Mumbai' },
    Desg: 'Manager',
mgr: { name: 'Tushar', num: 333 },
project: [ { name: 'project-3', Hrs: 4 }, { name: 'project-4', Hrs: 2 } ]
     _id: ObjectId("64e6e7913a4f33325f177aa8"),
    emono: 112,
ename: 'Rahul Kapoor',
sal: 55000,
    dept: { deptno: 8, dname: 'Finance', dloc: 'New York' },
    desg: 'Manager',
mgr: { name: 'Amita', num: 108 },
project: [ { name: 'Project X', hrs: 8 }, { name: 'Project Y', hrs: 6 } ]
    _id: ObjectId("64e6e7e33a4f33325f177aa9"),
    emono: 113,
ename: 'Samantha Lee',
sal: 32000,
    dept: { deptno: 5, dname: 'Marketing', dloc: 'Los Angeles' },
    desg: 'Clerk',
mgr: { name: 'Daniel', num: 105 },
project: [ { name: 'Campaign A', hrs: 5 }, { name: 'Campaign B', hrs: 6 } ]
```

1. All Employee's with the desg as 'CLERK' are now called as (AO) Administrative Officers. Update the Employee collection for this.

db.employee.updateMany({ desg: 'CLERK' },{ \$set: { desg: 'AO' }});

```
assignment> db.employee.updateMany({ desg: 'CLERK' },{ $set: { desg: 'AO' }});
{
   acknowledged: true,
   insertedId: null,
   matchedCount: 0,
   modifiedCount: 0,
   upsertedCount: 0
}
```

2. Change the number of hours for project-1 to 5 for all employees with designation analyst.

```
db.employee.updateMany({ desg: 'Analyst', 'project.name': 'Project 1' }, { $set: { 'project.$.hrs': 5 } });
```

```
assignment> db.employee.updateMany({ desg: 'Analyst', 'project.name': 'Project 1' }, { $set: { 'project.$.hrs': 5 } });
{
   acknowledged: true,
   insertedId: null,
   matchedCount: 1,
   modifiedCount: 1,
   upsertedCount: 0
}
```

3. Add 2 projects project-3 and project-4 for employee whose name starts with "Deep" with 2 hrs

```
db.employee.updateMany({ ename: /^Deep/ },{$push: {project: { $each: [{ name: "project-3", Hrs: 2 }, { name: "project-4", Hrs: 2 }]}}});
```

```
assignment> db.employee.updateMany({ ename: /^Deep/ },{$push: {project: { $each: [{ name: "project-3", Hrs: 2 }, { name: "project-4", Hrs: 2 }]}}});
{
   acknowledged: true,
   insertedId: nutl,
   matchedCount: 1,
   modifiedCount: 1,
   upsertedCount: 0
}
```

- 4. Add bonus Rs 2000 for all employees with salary > 50000 and 1500 if salary 30000 otherwise bonus will be 1000
- (i) db.employee.updateMany({ sal: { \$gt: 50000 } },{ \$set: { bonus: 2000 } });
- (ii) db.employee.updateMany({ sal: { \$lt: 50000, \$gt: 30000 } },{ \$set: { bonus: 1500 } });
- (iii) db.employee.updateMany({ sal: { \$lt: 30000 } }, { \$set: { bonus: 1000 } });

```
assignment> db.employee.updateMany({    sal: { $gt: 50000 } },{ $set: {    bonus: 2000 } });
  acknowledged: true,
  insertedId: null,
  matchedCount: 1,
modifiedCount: 1,
  upsertedCount: 0
assignment> db.employee.updateMany({ sal: { $lt: 50000, $gt: 30000 } },{ $set: { bonus: 1500 } });
  acknowledged: true,
  insertedId: null,
  matchedCount: 3,
modifiedCount: 3,
  upsertedCount: 0
assignment> db.employee.updateMany({ sal: { $lt: 30000 } }, { $set: { bonus: 1000 } });
  acknowledged: true,
  insertedId: null,
  matchedCount: 0,
  modifiedCount: 0,
  upsertedCount: 0
```

5. Change manager name to Tushar for all employees whose manager is currently "satish" And manager number to 3333.

```
db.employee.updateMany({ 'mgr.name': 'Satish' },{ $set: { 'mgr.name': 'Tushar', 'mgr.num': 3333 } });
```

```
assignment> db.employee.updateMany({ 'mgr.name': 'Satish' },{ $set: { 'mgr.name': 'Tushar', 'mgr.num': 3333 } });
{
   acknowledged: true,
   insertedId: null,
   matchedCount: 2,
   modifiedCount: 2,
   upsertedCount: 0
}
assignment>
```

6. Increase the salary of all employees from "purchase department" by 15000.

db.employee.updateMany({ 'dept.dname': 'purchase' },{ \$inc: { sal: 15000 } });

```
assignment> db.employee.updateMany({ 'dept.dname': 'purchase' },{ $inc: { sal: 15000 } });
{
   acknowledged: true,
   insertedId: null,
   matchedCount: 0,
   modifiedCount: 0,
   upsertedCount: 0
}
```

7. Decrease the number of hours by 2 for all employees who are working on 'project-2'.

```
db.employee.updateMany({ 'project.name': 'project-2' },{ $inc: { 'project.$.Hrs': -2 }});
```

```
assignment> db.employee.updateMany({ 'project.name': 'Project 2' },{ $inc: { 'project.$.Hrs': -2 }});
{
   acknowledged: true,
   insertedId: null,
   matchedCount: 2,
   upsertedCount: 0
}
```

8. Delete 'project-2' from all employee documents if they are working on the project for 4 hrs.

```
db.employee.updateMany({ 'project.name': 'project-2', 'project.Hrs': 4 },{ $pull: {
project: { name: 'project-2' } } });
```

```
assignment> db.employee.updateMany({ 'project.name': 'Project 2', 'project.hrs': 4 },{ $pull: { project: { name: 'Project 2' } } });
{
   acknowledged: true,
   insertedId: null,
   matchedCount: 2,
   modifiedCount: 2,
   upsertedCount: 0
}
```

9. Change the salary of employees to 10000 only if their salary is < 10000.

```
db.employee.updateMany({ sal: { $lt: 10000 } },{ $set: { sal: 10000 } });
```

```
assignment> db.employee.updateMany({ sal: { $lt: 10000 } }, { $set: { sal: 10000 } });
{
   acknowledged: true,
   insertedId: null,
   matchedCount: 0,
   modifiedCount: 0,
   upsertedCount: 0
}
```

10. Increase the bonus of all employees by 500 if the bonus is < 2000, or their salary is < 20000, or if they belong to the sales department.

```
db.employee.updateMany({$or: [{ bonus: { $lt: 2000 } },{ sal: { $lt: 20000 } },{'dept.dname': 'sales'}]},{ $inc: { bonus: 500}});
```

```
assignment> db.employee.updateMany({$or: [{ bonus: { $lt: 2000 } },{ sal: { $lt: 20000 }},{ 'dept.dnam
e': 'sales'}]},{ $inc: { bonus: 500}});
{
   acknowledged: true,
   insertedId: null,
   matchedCount: 3,
   modifiedCount: 3,
   upsertedCount: 0
}
assignment>
```

11. Add 2 new projects at position 2 for all employees with the designation 'Analyst' or salary equal to either 30000 or 33000 or 35000.

db.employee.updateMany({\$or: [{ desg: 'Analyst' },{ sal: { \$in: [30000, 33000, 35000] } }]},{\$push: {project: {\$each: [{ name: 'New-Project-1', hrs: 0 }, { name: 'New-Project-2', Hrs: 0 }], \$position: 1}}});

```
assignment> db.employee.updateMany({$or: [{ desg: 'Analyst' }, { sal: { $in: [30000, 33000, 35000] } }
]},{$push: {project: {$each: [{ name: 'New-Project-1', hrs: 0 }, { name: 'New-Project-2', Hrs: 0 }],
$position: 1}}});
{
    acknowledged: true,
    insertedId: null,
    matchedCount: 1,
    modifiedCount: 1,
    upsertedCount: 0
}
assignment> |
```

12. Delete the last project of all employees with the department name "HR" and if the location is Mumbai.

db.employee.updateMany({'dept.dname': 'HR','dept.dloc': 'Mumbai'},{\$pop: {project: 1}});

```
assignment> db.employee.updateMany({'dept.dname': 'HR','dept.dloc': 'Mumbai'},{$pop: {project: 1}});
{
   acknowledged: true,
   insertedId: null,
   matchedCount: 1,
   modifiedCount: 1,
   upsertedCount: 0
}
```

13. Change the designation of all employees to 'Senior Programmer' if they are working on 'Project-1' for 4 hrs.

db.employee.updateMany({ 'project.name': 'Project 1', 'project.hrs': 4 },{ \$set: { desg: 'Senior Programmer' } });

```
assignment> db.employee.updateMany({ 'project.name': 'Project 1', 'project.hrs': 4 }, { $set: { desg:
    'Senior Programmer' } });
{
    acknowledged: true,
    insertedId: null,
    matchedCount: 0,
    modifiedCount: 0,
    upsertedCount: 0
```

14. Add a list of hobbies to all employee documents whose manager is 'Rajan' or 'Revati'.

```
db.employee.updateMany({ 'mgr.name': { $in: ['Rajan', 'Revati'] } },{ $set: { hobbies: ['hobby1', 'hobby2'] } });
```

```
assignment> db.employee.updateMany({ 'mgr.name': { $in: ['Rajan', 'Revati'] } },{ $set: { hobbies: ['hobby1', 'hobby2'] } });
{
   acknowledged: true,
   insertedId: null,
   matchedCount: 0,
   upsertedCount: 0,
   upsertedCount: 0
}
```

15. Add a list of skillset to all employee documents who are working on 'project-4' for 3 hrs or on 'project-3' for 4 hrs.

```
db.employee.updateMany({$or: [{'project.name': 'project-4', 'project.Hrs': 3 },{ 'project.name': 'project-3', 'project.Hrs': 4 }]},{ $set:{ skillset: ['skill1', 'skill2'] }});
```

```
assignment> db.employee.updateMany({$or: [{'project.name': 'project-4', 'project.Hrs': 3 },{ 'project
.name': 'project-3', 'project.Hrs': 4 }]},{ $set:{ skillset: ['skill1', 'skill2'] }});
{
   acknowledged: true,
   insertedId: null,
   matchedCount: 1,
   modifiedCount: 1,
   upsertedCount: 0
}
```

16. Add a new hobby 'blogging' at the 3rd position in the hobbies array for all employees whose name starts with 'R' or 'P' and ends with 'J' or 'S'.

```
db.employee.updateMany({$or: [{ ename: { $regex: /^[RP].*[JS]$/ } }]},{$push: {hobbies: {$each: ['blogging'],$position: 2}}});
```

- 17. Increase the salary by 10000 for all employees who are working on 'project-2' or 'project-3' or 'project-1'. Decrease the bonus by 1000 rs and increase the salary by 1000 rs for all employees whose department location is 'Mumbai'.

  - (ii) db.employee.updateMany({ "dept.dloc": "Mumbai" },{ \$inc: { "bonus": -1000, "sal": 1000 } });

```
assignment> db.employee.updateMany({ "project.name": { $in: ["project-1", "project-2", "project-3"] }
},{ $inc: { "sal": 10000 } });
{
   acknowledged: true,
   insertedId: null,
   matchedCount: 2,
   modifiedCount: 0
}
assignment> db.employee.updateMany({ "dept.dloc": "Mumbai" },{ $inc: { "bonus": -1000,
   ... "sal": 1000 } });
{
   acknowledged: true,
   insertedId: null,
   matchedCount: 2,
   modifiedCount: 2,
   modifiedCount: 2,
   upsertedCount: 0
}
```

## 18. Remove all employees working on 'project-1'

db.employee.updateMany({ 'project.name': 'project-1' },{ \$pull: { project: { name: 'project-1' } } });

```
assignment> db.employee.updateMany({ 'project.name': 'Project 1' },{ $pull: { project: { name: 'Project 1' } } });
{
   acknowledged: true,
   insertedId: null,
   matchedCount: 1,
   modifiedCount: 1,
   upsertedCount: 0
}
assignment> |
```

19. Replace the document of the employee with the name "Deepak" with a new document.

db.employee.replaceOne({ ename: "Deepak " },{emono: 120,ename: "New Employee",sal: 60000.00,dept: { deptno: 18, dname: "Finance", dloc: "Mumbai" },desg: "Manager",mgr: { name: "Rajan", num: 777 },project: [{ name: "Project-5", Hrs: 5 },{ name: "Project-6", hrs: 6 }],hobbies: ["reading", "travelling"],skillset: ["Java", "SQL"]});

```
assignment> db.employee.replaceOne({ ename: "Deepak " },{emono: 120,ename: "New Employee",sal: 60000.
00,dept: { deptno: 18, dname: "Finance", dloc: "Mumbai" },desg: "Manager",mgr: { name: "Rajan", num:
777 },project: [{ name: "Project-5", Hrs: 5 },{ name: "Project-6", Hrs: 6 }],hobbies: ["reading", "tr
avelling"],skillset: ["Java", "SQL"]});
{
   acknowledged: true,
   insertedId: null,
   matchedCount: 0,
   modifiedCount: 0,
   upsertedCount: 0
}
```

20. Change the skill "python" to "python 3.8" for all employees if "python" is in the skillset.

db.employee.updateMany({ skillset: "python" },{ \$set: { "skillset.\$": "python 3.8" } });

```
assignment> db.employee.updateMany({ skillset: "python" },{ $set: { "skillset.$": "python 3.8" } });
{
   acknowledged: true,
   insertedId: null,
   matchedCount: 0,
   modifiedCount: 0,
   upsertedCount: 0
}
assignment>
```

21. Add two skills "MongoDB" and "Perl" at the end of the skillset array for all employees who are working at Pune location.

db.employee.updateMany({ 'dept.dloc': 'Pune' },{ \$push: { skillset: { \$each: ['MongoDB', 'Perl'] } } });

```
assignment> db.employee.updateMany({ 'dept.dloc': 'Pune' }, { $push: { skillset: { $each: ['MongoDB',
    'Perl'] } });
{
    acknowledged: true,
    insertedId: null,
    matchedCount: 0,
    modifiedCount: 0,
    upsertedCount: 0
}
assignment>
```

22. Delete the first hobby from the hobby array for all employees who are working on 'project-1' or 'project-2'.

```
db.employee.updateMany({ 'project.name': { $in: ['project-1', 'project-2'] } },{
$pop: { hobbies: -1 } });
```

```
assignment> db.employee.updateMany({ 'project.name': { $in: ['project-1', 'project-2'] } },{ $pop: {
hobbies: -1 } });
{
   acknowledged: true,
   insertedId: null,
   matchedCount: 0,
   modifiedCount: 0,
   upsertedCount: 0
}
```

23. Delete the last hobby from the hobbies array for all employees who are working on the project that is at the 2nd position in the projects array for 4 hrs.

db.employee.updateMany({ 'project.1.Hrs': 4 },{ \$pop: { hobbies: 1 } });

```
assignment> db.employee.updateMany({ 'project.1.hrs': 4 },{ $pop: { hobbies: 1 } });
{
    acknowledged: true,
    insertedId: null,
    matchedCount: 0,
    modifiedCount: 0,
    upsertedCount: 0
}
assignment> |
```

24. Add 2 new projects at the end of the array for all employees whose skillset contains "Perl" or "python".

```
db.employee.updateMany({ skillset: { $in: ['Perl', 'python'] } },{ $push: { project: { $each: [{ name: 'New-Project-3', Hrs: 0 }, { name: 'New-Project-4', Hrs: 0 }] } });
```

```
assignment> db.employee.updateMany({ skillset: { $in: ['Perl', 'python'] } }, { $push: { project: { $e $each: [{ name: 'New-Project-3', Hrs: 0 }, { name: 'New-Project-4', Hrs: 0 }] } });
{
   acknowledged: true,
   insertedId: null,
   matchedCount: 0,
   modifiedCount: 0,
   upsertedCount: 0
}
```

25. Change Hrs to 6 for 'project-1' for all employees if they are working on 'project-1' for less than 6 hrs. Otherwise keep the existing value.

db.employee.updateMany({ 'project.name': 'Project-1', 'project.Hrs': { \$lt: 6 }},{ \$set: { 'project.\$.Hrs': 6 }});

```
assignment> db.employee.updateMany({ 'project.name': 'Project-1', 'project.Hrs': { $lt: 6 }},{ $set:
{ 'project.$.Hrs': 6 }});
{
   acknowledged: true,
   insertedId: null,
   matchedCount: 0,
   modifiedCount: 0,
   upsertedCount: 0
}
```