

## Assignment 14

### → Problem Statement :

Execute at least queries on any suitable MongoDB database that demonstrate following:

- i. \$where queries
  - ii. cursors
  - iii. database commands.
- 

### → Theory :

```
db.user.find({  
  age: {$gt: 10},  
  name: "P", address: "1"},  
  limit(5))
```

- a. Retrieve a document in ascending or descending order.
- db.teacher.find().sort({id: 1})

1 : Ascending Order  
-1 : Descending Order

---

- b. Limiting query results
  - db.teacher.find().limit(2)
- c. Skipping some documents from collection in mongodB
  - db.teacher.find().skip(3)

→ Conclusion :

Topics Covered :

1. Conditional Queries
2. Cursors
3. Database commands.