

## Group B: Lab Assignment no. 12

Title: Implement Map reduces operation with suitable example using MongoDB

```
dipti@dipti-VPCEG28FN:~$ mongo
MongoDB shell version v3.6.3
connecting to: mongodb://127.0.0.1:27017
MongoDB server version: 3.6.3
Server has startup warnings:
2020-10-15T14:26:28.786+0530 I STORAGE [initandlisten]
2020-10-15T14:26:28.786+0530 I STORAGE [initandlisten] ** WARNING:
Using the XFS filesystem is strongly recommended with the WiredTiger storage
engine
2020-10-15T14:26:28.786+0530 I STORAGE [initandlisten] **
                                                                 See
http://dochub.mongodb.org/core/prodnotes-filesystem
2020-10-15T14:26:36.417+0530 I CONTROL [initandlisten]
2020-10-15T14:26:36.417+0530 I CONTROL [initandlisten] ** WARNING:
Access control is not enabled for the database.
2020-10-15T14:26:36.417+0530 I CONTROL [initandlisten] **
                                                                 Read and
write access to data and configuration is unrestricted.
2020-10-15T14:26:36.417+0530 I CONTROL [initandlisten]
>
> use Abhi
switched to db Abhi
> db.createCollection('Journal');
{ "ok": 1 }
>db.Journal.insert({'book_id':1,'book_name':'JavacdOOP','amt':500,'status':'A
vailable'});
WriteResult({ "nInserted": 1 })
> db.Journal.insert({'book_id':1,'book_name':'JavaOOP','amt':400,'status':'Not
Available'});
WriteResult({ "nInserted": 1 })
```

```
>db.Journal.insert({'book_id':1,'book_name':'Java','amt':300,'s
tatus':'Not Available'});
WriteResult({ "nInserted" : 1 })
>db.Journal.insert({'book_id':2,'book_name':'Java','amt':300,'s
tatus':'Available'});
WriteResult({ "nInserted" : 1 })>
>db.Journal.insert({'book_id':2,'book_name':'OPP','amt':200,'st
atus':'Available'});
WriteResult({ "nInserted" : 1 })
>db.Journal.insert({'book_id':2,'book_name':'C+','amt':200,'status':'Available'}
);
WriteResult({ "nInserted" : 1 })
>db.Journal.insert({'book id':3,'book name':'C+','amt':150,'status':'Available'}
);
WriteResult({ "nInserted" : 1 })
> db.Journal.insert({'book_id':3,'book_name':'C+
+','amt':200,'status':'Not Available'});
WriteResult({ "nInserted": 1 })
> db.Journal.insert({'book_id':4,'book_name':'OPP C+
+','amt':300,'status':'Not Available'});
WriteResult({ "nInserted" : 1 })
> db.Journal.insert({'book_id':5,'book_name':'OPP C+
+'.'amt':400,'status':'Available'});
WriteResult({ "nInserted" : 1 })
> db.Journal.insert({'book_id':5,'book_name':'C+
+','amt':400,'status':'Available'});
WriteResult({ "nInserted" : 1 })
> db.Journal.insert({'book_id':5,'book_name':'C++
Java', 'amt':400, 'status': 'Not Available'});
WriteResult({ "nInserted" : 1 })
> var mapfunction=function(){ emit(this.book_id,this.amt)};
> var reducefunction=function(key,value){return Array.sum(value);};
```

```
> db.Journal.mapReduce(mapfunction, reducefunction,
{'out':'new'});
{
"result": "new",
"timeMillis": 49, "counts": {
"input": 12,
"emit": 12,
"reduce": 4,
"output": 5
},
"ok":1
}
> db.Journal.mapReduce(mapfunction, reducefunction,
{'out':'new'}).find().pretty();
{ "_id" : 1, "value" : 1200 }
{ "_id" : 2, "value" : 700 }
{ "_id" : 3, "value" : 350 }
{ " id": 4, "value": 300 }
{ "_id" : 5, "value" : 1200 }
>
> db.new.find().pretty();
{ "_id" : 1, "value" : 1200 }
{ "_id" : 2, "value" : 700 }
{ "_id" : 3, "value" : 350 }
{ "_id" : 4, "value" : 300 }
{ "_id" : 5, "value" : 1200 }
```