Assignment No.:-11

Problem Statement:- Design and Develop MongoDB Queries using aggregation and indexing with suitable examples using MongoDB.

```
Submitted By:- 1. Bhushan Asati
                2. Asha Mandale
                 3. Sayaji Dhandge
Console:-
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]
aartikoli@Aartis-Air :~$ mongo MongoDB
shell version v3.6.3
connecting to: mongodb://127.0.0.1:27017
MongoDB server version: 3.6.3
  //USE DATABASE
  > use comp;
  switched to db comp
//CREATE COLLECTION WEBSITE
> db.createCollection('website');
 { "ok" : 1 }
//INSERT VALUES IN WEBSITE
```

db.website.insert({'roll':'1','name':'harsh','amount':1000,'ur l':'www.yahoo.com'});

WriteResult({ "nInserted" : 1 })

```
>db.website.insert({'roll':'2','name':'jitesh','amount':2000,'url':'w ww.yahoo.com '});
WriteResult({ "nInserted" : 1 })
>db.website.insert({'roll':'3','name':'rina','amount':3000,'url':'www
.google.com' });
WriteResult({ "nInserted" : 1 })
>db.website.insert({'roll':'4','name':'ash','amount':4000,'url':'www.gmail.com'});
WriteResult({ "nInserted" : 1 })
>db.website.insert({'roll':'5','name':'ash','amount':1000,'url':'www.pvg.com'});
WriteResult({ "nInserted" : 1 })
//SUM AGGREGATE
db.website.aggregate({$group:{ id:"$name","total":{$sum:"$amount"}}})
{ " id" : "ash", "total" : 5000 }
{ " id" : "rina", "total" : 3000 }
{ " id" : "jitesh", "total" : 2000 }
{ " id" : "harsh", "total" : 2000 }
//AVG AGGREGATE
> db.website.aggregate({$group:{ id:"$name","total":
{$avg:"$amount"}}});
{ " id" : "ash", "total" : 2500 }
{ " id" : "rina", "total" : 3000 }
{ " id" : "jitesh", "total" : 2000 }
{ " id" : "harsh", "total" : 1000 }
//MIN AGGREGATION
```

```
db.website.aggregate({$group:{_id:"$name","total":{$min:"$amount"}}})
{ "_id" : "ash", "total" : 1000 }
{ "_id" : "rina", "total" : 3000 }
{ "_id" : "jitesh", "total" : 2000 }
{ "_id" : "harsh", "total" : 1000 }
//MAX AGGREGATION
>
db.website.aggregate({$group:{_id:"$name","total":{$max:"$amount"}}})
{ "_id" : "ash", "total" : 4000 }
{ " id" : "rina", "total" : 3000 }
{ "_id" : "jitesh", "total" : 2000 }
{ "_id" : "harsh", "total" : 1000 }
//FIRST AGGREGATION
db.website.aggregate({$group:{_id:"$name","total":{$first:"$amount"}}}
});
{ "_id" : "ash", "total" : 4000 }
{ "_id" : "rina", "total" : 3000 }
{ " id" : "jitesh", "total" : 2000 }
{ "_id" : "harsh", "total" : 1000 }
//LAST AGGREGATION
db.website.aggregate({$group: {_id:"$name","total": {$last:"$amount"}}}
{ "_id" : "ash", "total" : 1000 }
{ " id" : "rina", "total" : 3000 }
{ "_id" : "jitesh", "total" : 2000 }
{ "_id" : "harsh", "total" : 1000 }
//PUSH AGGREGATION
```

```
> db.website.aggregate({$group:{ id:"$name","total":
{$push:"$amount"}}});
{ " id" : "ash", "total" : [ 4000, 1000 ] }
{ " id" : "rina", "total" : [ 3000 ] }
{ "_id" : "jitesh", "total" : [ 2000 ] }
{ "_id" : "harsh", "total" : [ 1000, 1000 ] }
//COUNT AGGREGATION
> db.website.aggregate({$group:{ id:"$name","total": {$sum:1}}});
{ " id" : "ash", "total" : 2 }
{ " id" : "rina", "total" : 1 }
{ " id" : "jitesh", "total" : 1 }
{ "_id" : "harsh", "total" : 2 }
//ADDTOSET AGGREGATE
> db.website.aggregate({$group:
{ id:"$name","total"{$addToSet:"$amount"}}});
{ " id" : "ash", "total" : [ 1000, 4000 ] }
{ " id" : "rina", "total" : [ 3000 ] }
{ " id" : "jitesh", "total" : [ 2000 ] }
{ "_id" : "harsh", "total" : [ 1000 ] }
//INDEXING
> db.createCollection('website1');
{ "ok" : 1 }
       db.website1.insert({'r':1,'name':'harsh'});
WriteResult({ "nInserted" : 1 })
> db.website1.find().pretty()
 { " id" : ObjectId("5ba3509a444926329738012d"), "roll" : 1, "name" : "harsh" }
{ " id" : ObjectId("5ba35293444926329738012e"), "roll" : 1, "name" : "harsh" }
> db.website1.createIndex({'name':1})
```

```
{ "numIndexesBefore" : 2, "note" : "all indexes already exist", "ok" : 1
}//CREATE INDEXING
> db.website1.createIndex({'name':-1})
"createdCollectionAutomatically": false,
"numIndexesBefore": 2,
"numIndexesAfter": 3,
 "ok" : 1
> db.website1.getIndexses()
2018-09-20T13:28:09.628+0530 TypeError: Property 'getIndexses' of object
om.website is not a
function
       db.website1.getIndexes() [
"v":1,
 "key" : {
" id": 1
},
 "name" : "_id_",
 "ns": "harsh.website1"
},
 "v":1,
 "key" : {
"name" : 1
 "name": "name 1",
"ns": "harsh.website1"
},
 "v":1,
 "key" : {
 "name" : -1
 "name": "name_-1",
```

```
"ns": "harsh.website1"
]
> db.website1.createIndex({'name':-1})
 { "numIndexesBefore" : 3, "note" : "all indexes already exist", "ok" : 1 }
//DROP INDEX
> db.website.dropIndex({'name':-1})
{ "nIndexesWas" : 3, "ok" : 1 }> db.website1.dropIndex({'name':1})
{ "nIndexesWas" : 2, "ok" : 1 }> db.website1.dropIndex({'name':1})
 "nIndexesWas": 1,
"ok": 0,
 "errmsg": "can't find index with key:{ name: 1.0 }"
}
//GET INDEXING
>
       db.website1.getIndexes() [
{
"v":1,
"key" : {
" id": 1
 "name" : "_id_",
"ns": "harsh.website1"
}
1
> db.website1.find().pretty()
{ "_id" : ObjectId("5ba3509a444926329738012d"), "roll" : 1, "name" : "harsh" }
{ " id" : ObjectId("5ba35293444926329738012e"), "roll" : 1, "name" : "harsh" }
>
```

```
> db.website1.createIndex({'name':1})
"createdCollectionAutomatically": false,
"numIndexesBefore": 1,
"numIndexesAfter": 2,
"ok" : 1
> db.website1.getIndexes()[
"v":1,
"key" : {
" id":1
},
"name" : "_id_",
"ns": "harsh.website1"
{
"v":1,
"key" : {
"name" : 1
"name" : "name_1",
"ns": "harsh.website1"
]
> db.website1.dropIndex({'name':1})
{ "nIndexesWas" : 2, "ok" : 1 }
       db.website1.getIndexes() [
>
{
"v":1,
"key" : {
" id": 1
},
"name" : "_id_",
"ns": "harsh.website1"
```

```
}
]
> db.website1.createIndex({'name':1,'r':-1})
{"createdCollectionAutomatically": false, "numIndexesBefore":1,
"numIndexesAfter": 2,
"ok" : 1
}
       db.website1.getIndexes() [
{
"v":1,
"key" : {
"_id" : 1
},
"name" : "_id_",
"ns": "harsh.website1"
},
"v":1,
"key" : {
"name" : 1,
"r":-1
"name" : "name_1_r_-1", "ns" :
"harsh.website1"
}
] (i-search) db.website1.insert({'roll':1,'name':'harsh'});':
```