

## ASSIGNMENT NO:10

/\*PROBLEM STATEMENT:MongoDB – Aggregation and Indexing: Design and Develop MongoDB Queries using aggregation and indexing with suitable example using MongoDB\*/

```
gescoe@gescoe-OptiPlex-3010:~$ mongo
```

```
MongoDB shell version: 2.6.12
```

```
connecting to: test
```

```
> use TEB_41;
```

```
switched to db TEB_41
```

```
> db.Student.insert({"Rollno":4,"Name":"Gauri","Branch":"Computer","Marks":85});
```

```
WriteResult({ "nInserted" : 1 })
```

```
> db.Student.find().pretty();
```

```
{
  "_id" : ObjectId("66c5c039f69f7a64bf57360b"),
  "Rollno" : 1,
  "Name" : "Sae",
  "Branch" : "Computer",
  "Marks" : 95
}
```

```
{
  "_id" : ObjectId("66c5c05af69f7a64bf57360c"),
  "Rollno" : 2,
  "Name" : "Sayali",
  "Branch" : "IT",
  "Marks" : 75
}
```

```
{
  "_id" : ObjectId("66c5c0a1f69f7a64bf57360e"),
  "Branch" : "AIDS",
  "Marks" : 80
}
```

```
{
  "_id" : ObjectId("66c5cab76de7af48add9b83b"),
  "Rollno" : 4,
  "Name" : "Gauri",
  "Branch" : "Computer",
  "Marks" : 85
}
```

```
> db.Student.aggregate([{$group: {_id:"$Branch",Total_marks:{$sum:"$Marks"}}}]);
{ "_id" : "AIDS", "Total_marks" : 80 }
```

```
{ "_id" : "IT", "Total_marks" : 75 }  
{ "_id" : "Computer", "Total_marks" : 180 }
```

```
> db.Student.aggregate([{$group: {_id: "$Branch", Maximum_marks: {$max: "$Marks"}}}]);  
{ "_id" : "AIDS", "Maximum_marks" : 80 }  
{ "_id" : "IT", "Maximum_marks" : 75 }  
{ "_id" : "Computer", "Maximum_marks" : 95 }
```

```
> db.Student.aggregate([{$group: {_id: "$Branch", Minimum_marks: {$min: "$Marks"}}}]);  
{ "_id" : "AIDS", "Minimum_marks" : 80 }  
{ "_id" : "IT", "Minimum_marks" : 75 }  
{ "_id" : "Computer", "Minimum_marks" : 85 }
```

```
> db.Student.aggregate([{$group: {_id: "$Branch", Average_marks: {$avg: "$Marks"}}}]);  
{ "_id" : "AIDS", "Average_marks" : 80 }  
{ "_id" : "IT", "Average_marks" : 75 }  
{ "_id" : "Computer", "Average_marks" : 90 }
```

```
> db.Student.aggregate([{$group: {_id: "$Branch", First_marks: {$first: "$Marks"}}}]);  
{ "_id" : "AIDS", "First_marks" : 80 }  
{ "_id" : "IT", "First_marks" : 75 }  
{ "_id" : "Computer", "First_marks" : 95 }
```

```
> db.Student.aggregate([{$group: {_id: "$Branch", Last_marks: {$last: "$Marks"}}}]);  
{ "_id" : "AIDS", "Last_marks" : 80 }  
{ "_id" : "IT", "Last_marks" : 75 }  
{ "_id" : "Computer", "Last_marks" : 85 }  
>
```