PRACTICAL NO.:- 06

AIM: INDEXING USING Mongodb

Before Indexing

```
arpitt> db.arp.find({Location:'Bhuj'}).explain("executionStats")
  explainVersion:
  queryPlanner: {
    namespace: 'arpitt.arp',
    indexFilterSet: false,
parsedQuery: { Location: { '$eq': 'Bhuj' } },
   queryHash: '2A2D6A2C',
planCacheKey: '2A2D6A2C',
maxIndexedOrSolutionsReached: false,
    maxIndexedAndSolutionsReached: false,
    maxScansToExplodeReached: false,
    winningPlan: {
      stage: 'COLLSCAN',
filter: { Location: { '$eq': 'Bhuj' } },
      direction: 'forward'
    rejectedPlans: []
  executionStats: {
    executionSuccess: true,
    nReturned: 22027
    executionTimeMillis: 313,
    totalKeysExamined: 0, totalDocsExamined: 1004480,
    executionStages: {
      stage:
```

AFTER INDEXING

```
arpitt> db.arp.createIndex({Location:1})
Location_1
arpitt> db.arp.find({Location:'Bhuj'}).explain("executionStats")
{
```

```
executionStats: {
   executionSuccess: true,
   nReturned: 22027,
   executionTimeMillis: 27,
   totalKeysExamined: 22027,
   totalDocsExamined: 22027,
   executionStages: {
```

Key Differences:

Winning Plan:

 Before Indexing: COLLSCAN (Collection Scan) ● After Indexing: IXSCAN (Index Scan)

Execution Time:

Before Indexing: 313 milliseconds
 After Indexing: 27 milliseconds

Total Keys Examined:

RESHMA KEESARI L036

Before Indexing: 0 (No index was used, so no keys were examined)
 After Indexing: 22,027

Total Docs Examined:

• Before Indexing: 1,004,480

After Indexing: 22,027

Overall, indexing significantly improved the query performance by reducing the execution time and the number of documents examined. It emciently utilized the index to find relevant documents, leading to faster query execution.

<u>To find existinoft indexes in MonoftoDB, you can use the oftetIndexes() method on a collection. Here's how you can do it</u>

<u>To drop indexes in a collection in Mon</u>oft<u>oDB, you can use the dropIndex() method. Here's how y ou can do it:</u>

```
arpitt> db.arp.dropIndex("Location_1")
{ nIndexesWas: 2, ok: 1 }
```

If you want to drop all indexes except the default index on the id field, you can use the dropIndexes() method:

```
arpitt> db.arp.dropIndex("Location_1")
{    nIndexesWas: 2, ok: 1 }
arpitt> db.arp.dropIndexes()
{
    nIndexesWas: 1,
    msg: 'non-_id indexes dropped for collection',
    ok: 1
```

Reshma keesari L036