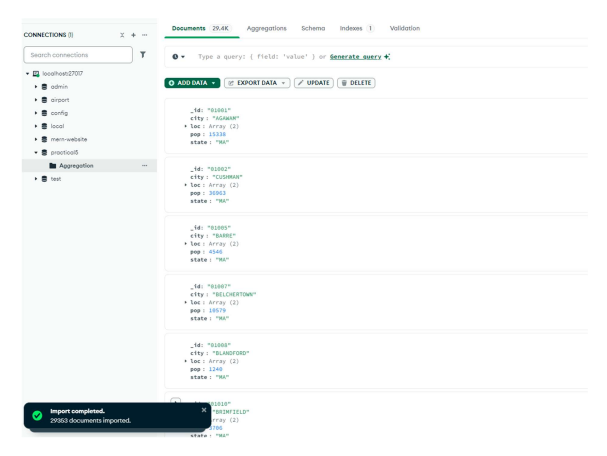
# PRACTICAL 5 AGGRAGATION USING MONGODB



# 1.comparison operators:

\$eq

Matches values that are equal to a specified value.

```
{
    _id: '47326',
    city: 'BRYANT',
    loc: [
        -84.911748,
        40.54462
    ],
    pop: 1350,
    state: 'IN'
}
```

#### \$gt-Matches values that are greater than a specified value.

```
> db["Aggregation"].find({pop:{$gt: 40117}});
< {
   _id: '01040',
  city: 'HOLYOKE',
   loc: [
   pop: 43704,
   city: 'PITTSFIELD',
   loc: [
   city: 'FITCHBURG',
   loc: [
   pop: 41194,
```

#### \$It-Matches values that are less than a specified value.

```
> db["Aggregation"].find({pop:{$lt: 20}});
   city: 'BUCKLAND',
  loc: [
   -72.764124,
   _id: '02163',
   city: 'CAMBRIDGE',
    42.364005
   _id: '04013',
   city: 'BUSTINS ISLAND',
  loc: [
    -70.042247,
```

\$in Matches any of the values specified in an array.

```
> db["Aggregation"].find({loc:{$in: [-72.520001, 42.255704]}});

< {
    _id: '01033',
    city: 'GRANBY',
    loc: [
         -72.520001,
          42.255704
    ],
    pop: 5526,
    state: 'MA'
}</pre>
```

\$ne Matches all values that are not equal to a specified value.

```
> db["Aggregation"].find({state:{$ne: "MA"}});

<{
    _id: '02804',
    city: 'ASHAWAY',
    loc: [
        -71.783745,
        41.423054
    ],
    pop: 2472,
    state: 'RI'
}

{
    _id: '02806',
    city: 'BARRINGTON',
    loc: [
        -71.317497,
        41.744334
    ],
    pop: 15849,
    state: 'RI'
}</pre>
```

#### 2.Logical Operators:

Name	Description
\$and	Joins query clauses with a logical AND returns all documents that match the conditions of both clauses.
\$or	Joins query clauses with a logical OR returns all documents that match the conditions of either clause.
\$not	Inverts the effect of a query expression and returns documents that do not match the query expression.
\$nor	Joins query clauses with a logical NOR returns all documents that fail to match both clauses.

a) \$and

#### b) \$or

## c) \$not

```
{
    _id: '02832',
    city: 'RICHMOND',
    loc: [
        -71.734862,
        41.506974
    ],
    pop: 3466,
    state: 'RI'
}
{
    _id: '02835',
    city: 'JAMESTOWN',
    loc: [
        -71.376108,
        41.516405
    ],
    pop: 4999,
    state: 'RI'
}
```

## d) \$nor

#### 3. Element Operators:

Name	Description
\$exists	Matches documents that have the specified field.
\$type	Selects documents if a field is of the specified type.

# a) \$exists

```
{
    _id: '01034',
    city: 'TOLLAND',
    loc: [
        -72.908793,
        42.070234
    ],
    pop: 1652,
    state: 'MA'
}
{
    _id: '01035',
    city: 'HADLEY',
    loc: [
        -72.571499,
        42.36062
    ],
    pop: 4231,
    state: 'MA'
}
```

## b) \$type

```
{
    _id: '01034',
    city: 'TOLLAND',
    loc: [
        -72.908793,
        42.070234
    ],
    pop: 1652,
    state: 'MA'
}
{
    _id: '01035',
    city: 'HADLEY',
    loc: [
        -72.571499,
        42.36062
    ],
    pop: 4231,
    state: 'MA'
}
```

#### 4. Array Operators:

Name	Description
\$all	Matches arrays that contain all elements specified in the query.
\$elemMatch	Selects documents if element in the array field matches all the specified \$elemMatch conditions.
\$size	Selects documents if the array field is a specified size.

## a) \$all

```
> db["Aggregation"].find({loc: {$all:[-72.571499, 42.36062]}});

< {
    _id: '01035',
    city: 'HADLEY',
    loc: [
         -72.571499,
          42.36062
    ],
    pop: 4231,
    state: 'MA'
}</pre>
```

#### b) \$elematch

```
> db["Aggregation"].find({loc: {$elemMatch: { $gt: 42, $gt:50 }}});

< {
    _id: '99501',
    city: 'ANCHORAGE',
    loc: [
        -149.876077,
        61.211571
    ],
    pop: 14436,
    state: 'AK'
}

{
    _id: '99502',
    city: 'ANCHORAGE',
    loc: [
        -150.093943,
        61.096163
    ],
    pop: 15891,
    state: 'AK'
}</pre>
```

```
{
    _id: '99556',
    city: 'NIKOLAEVSK',
    loc: [
        -151.732933,
        59.788818
    ],
    pop: 1698,
    state: 'AK'
}

{
    _id: '99557',
    city: 'CHUATHBALUK',
    loc: [
        -157.758502,
        61.691648
    ],
    pop: 352,
    state: 'AK'
}
```

## c.\$size

```
{
    _id: '01034',
    city: 'TOLLAND',
    loc: [
        -72.908793,
        42.070234
    ],
    pop: 1652,
    state: 'MA'
}
{
    _id: '01035',
    city: 'HADLEY',
    loc: [
        -72.571499,
        42.36062
    ],
    pop: 4231,
    state: 'MA'
}
```

## **ADVANCED QUERIES**

# 1."\$group" Operator:

```
{
    _id: 'AR',
    totalPopulation: 2350725,
    cityCount: 578
}
{
    _id: 'UT',
    totalPopulation: 1722850,
    cityCount: 205
}
{
    _id: 'NC',
    totalPopulation: 6628637,
    cityCount: 705
}
{
    _id: 'NJ',
    totalPopulation: 7730188,
    cityCount: 540
}
```

# 2."\$sort"Operator:

```
{
    _id: '11385',
    city: 'RIDGEWOOD',
    loc: [
        -73.896122,
        40.703613
    ],
    pop: 85732,
    state: 'NY'
}
{
    _id: '10467',
    city: 'BRONX',
    loc: [
        -73.871242,
        40.873671
    ],
    pop: 85710,
    state: 'NY'
}
```

# 3."\$unwind" operator:

```
{
    _id: '01013',
    city: 'CHICOPEE',
    loc: 42.162046,
    pop: 23396,
    state: 'MA'
}
{
    _id: '01020',
    city: 'CHICOPEE',
    loc: -72.576142,
    pop: 31495,
    state: 'MA'
}
{
    _id: '01020',
    city: 'CHICOPEE',
    loc: 42.176443,
    pop: 31495,
    state: 'MA'
}
```

# 4."\$match" operator:

# 5.Combing operator:

```
{
    _id: 'MEDFORD',
    totalPopulation: 57338
}
{
    _id: 'BROOKLINE',
    totalPopulation: 56614
}
{
    _id: 'CHICOPEE',
    totalPopulation: 54891
}
{
    _id: 'MALDEN',
    totalPopulation: 54114
}
{
    _id: 'WEYMOUTH',
    totalPopulation: 54063
}
```