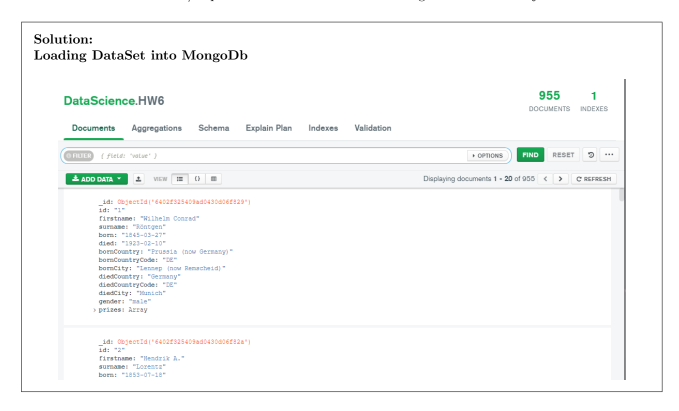
CS 457 - Homework Assignment 6: NoSQL

rk06451

CS 457 Data Science Habib University Spring 2023

1. Create a Database and Load/Import the dataset into collection using dataset laureate2.json



- 2. Query the collection and interpret the results, displaying:
 - (a) the count of total number of records in the collection

```
Solution:

> db.HW6.count()

< 'DeprecationWarning: Collection.count() is deprecated. Use countDocuments or estimatedDocumentCount.'

< 955
Atlas atlas-jrf3pt-shard-0 [primary] DataScience>
```

(b) the count of records for each diedCountryCode in descending order of count.

```
Solution:
    db.HW6.aggregate([{$group: {_id: '$diedCountryCode', count: {$sum:1}}},
    \\ {$sort:{count:-1}}])
```

(c) the count of records for each prizes.category in descending order of count.

```
Solution:

> db.HW6.aggregate([{$unwind: '$prizes'}, {$group: {_id: '$prizes.category', count:{$sum:1}}}, {$sort:{count:-1}}])

<{    _id: 'medicine', count: 222 }
    {_id: 'physics', count: 216 }
    {_id: 'chemistry', count: 186 }
    {_id: 'peace', count: 135 }
    {_id: 'literature', count: 117 }
    {_id: 'economics', count: 86 }

Atlas atlas-jrf3pt-shard-0 [primary] DataScience>
```

(d) the count of records for each gender, diedCountryCode, prize.category when prize.category is "physics". Order the output by diedCountryCode.

```
Solution:
    db.collection.aggregate([
    $match: { "prizes.category": "physics" }
  },
    $group: {
      _id: {
        gender: "$gender",
        diedCountryCode: "$diedCountryCode",
        prizeCategory: "$prizes.category"
      },
      count: { $sum: 1 }
    }
  },
    $sort: {
      "_id.diedCountryCode": 1
 }
])
```

Another Sample Output

(e) Come up with your own query to show any interesting insight. Use atleast two fields for match and two fields for group

Solution:

// For this Query, I checked the number of records or users who are born in Netherland and died in Netherland. This was I can know those who died in their born country.

```
db.HW6.aggregate([
   $match: { "diedCountryCode":"NL" , "bornCountryCode":"NL"}
 },
   $group: {
     _id: {
       gender: "$gender",
       prizeCategory: "$prizes.category"
     count: { $sum: 1 }
   }
 },
 {
   $sort: {
     "_id.diedCountryCode": 1
])
  < { id: { gender: 'male', prizeCategory: [ 'physics' ] },</pre>
      count: 6 }
    { id: { gender: 'male', prizeCategory: [ 'medicine' ] },
      count: 1 }
    { id: { gender: 'male', prizeCategory: [ 'peace' ] },
      count: 1 }
    { id: { gender: 'male', prizeCategory: [ 'economics' ] },
      count: 1 }
  Atlas atlas-jrf3pt-shard-0 [primary] DataScience>
```