

# MongoDB. Home Task 1

Note: if you already have MongoDB installed, please, check that you are running the latest version – 3.6, because it's necessary to complete some of the tasks

## 1. Install MongoDB

Follow installation guidelines for your OS at <https://docs.mongodb.com/manual/installation/#mongodb-community-edition>

Note: you can skip installing MongoDB as a service; you can install MongoDB Compass

## 2. Import Restaurants Collection

Follow these steps to import restaurants collection to you local data base:

1. Save `restaurants.json` on your PC
2. Run local instance of MongoDB
  - Assuming you want to use default data directory and port for the instance run `mongod` without any parameters

`mongod`

3. Use `mongoimport` (it's in MongoDB installation folder) to import the collection to the database
  - Assuming you run local MongoDB on the default port the following command should create "restaurants" collection in "frontcamp" database

```
mongoimport --db frontcamp --collection restaurants --file <path to restaurants.json>
```

4. Verify that collection was correctly imported
  - Assuming local MongoDB instance uses the default port, run `mongo` without any parameters

`mongo`

- Switch to frontcamp database

`use frontcamp`

- Verify that the number of the documents in the restaurants collection is 25359

```
db.restaurants.count()
```

Note: for tasks 3 and 4 create a txt or doc report for your mentor and include both query and its result for every subtask, e.g.:

```
2.1 Query: db.restaurants.find({ borough: "Brooklyn" }).count()
```

```
Result: 6086
```

Note: please perform all tasks in the specified order, because the results may depend on the previous operations

## 3. Querying Restaurants Collection

Note: please use mongo shell for this task

Have a look at a document from the collection to get familiar with the schema:

```
db.restaurants.findOne()
```

Answer the following questions and include both query and the result (if applicable) into your report:

1. How many “Chinese” (cuisine) restaurants are in “Queens” (borough)?
2. What is the `_id` of the restaurant which has the grade with the highest ever score?
3. Add a grade { grade: "A", score: 7, date: ISODate() } to every restaurant in “Manhattan” (borough).
4. What are the names of the restaurants which have a grade at index 8 with score less then 7? Use projection to include only names without `_id`.
5. What are `_id` and borough of “Seafood” (cuisine) restaurants which received at least one “B” grade in period from 2014-02-01 to 2014-03-01? Use projection to include only `_id` and borough.

#### 4. Indexing Restaurants Collection

Note: you may use MongoDB Compass for this task if you want to

Create the following indexes:

1. Create an index which will be used by this query and provide proof (from `explain()` or Compass UI) that the index is indeed used by the winning plan:

```
db.restaurants.find({ name: "Glorious Food" })
```

2. Drop index from task 4.1
3. Create an index to make this query **covered** and provide proof (from `explain()` or Compass UI) that it is indeed covered:

```
db.restaurants.find({ restaurant_id: "41098650" }, { _id: 0, borough: 1 })
```

4. Create a **partial** index on cuisine field which will be used only when filtering on borough equal to “Staten Island”:

```
db.restaurants.find({ borough: "Staten Island", cuisine: "American" }) - uses index
```

```
db.restaurants.find({ borough: "Staten Island", name: "Bagel Land" }) - does not use index
```

```
db.restaurants.find({ borough: "Queens", cuisine: "Pizza" }) - does not use index
```

5. Create an index to make query from task 3.4 **covered** and provide proof (from `explain()` or Compass UI) that it is indeed covered

#### 5. Evaluation Criteria

1. MongoDB has been installed and the collection has been imported
2. Task 3 has been completed with mistakes, task 4 has not been completed
3. Task 3 and 4 have been completed with mistakes
4. Either task 3 or 4 has been completed or has minor issues
5. Both tasks have been completed or have minor issues