**Exercise 1**

There are no duplicate ids in the records .

In MongoDB, each document has "*\_id"*field as a primary key which should have an unique value. MongoDB stores documents in BSON(Binary JSON) format, which support a datatype, ObjectId. MongoDB generates unique ObjectIds and uses them as the default value for "*\_id*" field.  
For example, "\_id" : ObjectId("5a95632b4506281ed0759bea") ($oid)  
  
It is not mandatory to use ObjectId for *\_id* field. You can set *\_id* field with value of any other data type supported by MongoDB such as String, double etc. (E.g. "\_id" : "xyz" or "\_id" : 1234), but this value must be unique.  
  
If you don't set *\_id* field, MongoDB generates an ObjectId by default, because ObjectIds are small, most likely unique, and fast to generate.

{

"\_id": { # \_id field

"$oid": "5a95632b4506281ed0759bea" # Unique object ID, auto-generated.

},

"name": "Robert Garcia DDS",

"yob": 1993,

"gender": 1,

"height": 166,

"phone": "638.759.6517",

"address": "25909 Amanda Ramp Apt. 850\nBallardtown, GU 84321-9079",

"status": true

}

**Exercise 2**

Learn how to find a document based on id.

Docs.objects.get(id='xxxxxxxxxxxxxxxxxxx')

Docs.objects(pk='xxxxxxxxxxxxxxxxxxx')

**Exercise 3**

Learn how to delete the records found in Exercise 2.

lunch = Food.objects.first() # Get a single 'Food' instance

lunch.delete() # Delete it!

Or

Food.objects(type="snacks").delete() # Query