**CREATE OPERATIONS**

In mongodb we have mainly two types of create operations :

* insertOne(value, options) : Used to insert a single document.
* insertMany(value, options): Used to insert multiple document.

**OPTIONS:**

* **ordered(true/false):**  defaults to true, it’s used to overcome the default property of mongodb to terminate the insertMany() operation as soon as any of its document throws error i.e no further document will get added. By setting ordered to false all the correct documents will be added irrespective of error thrown by corrupted documents.
  + **true:** terminate when a corrupted document found.
  + **false:** insert all the correct documents irrespective of their order.
* **writeConcern({ w:0/1, j:true/false }):** This options is used to make sure that your write operations are safe even in the case if the mongodb server or storage engine goes down, your operations will be jounelized and performed when server or storage engine goes up.
  + **{ w:0, j: false } :** Return immediate response without the server acknowledging the write operation, the operation may fail later.
  + **{ w:1, j:false } <default> :** Return the response after mongodb acknowledge the write operation but do not journel it.
  + **{ w:1, j: true }:** Return the response only when the server acknowledge the write as well as make sure the document is inserted into the database by storage engine, in case of unavailability it is journalized. It may take additional time to return response.