

For the MongoDB, I choose to keep the same kind of structure as I did in the Mid-Term Postgres DB. I only inserted one value in each of the tables due to the amount of data I would have to insert and also prevent writeConcernErrors. On this doc is the Inputs I used in order to insert values in each of the tables and the command used in order to export the data onto my machine. Also in this submission, is the json files exported from MongoDB and TXT files that were inserted in the MongoDB in order to create the different tables.

Insert Commands for Each Table:

Items:

- `db.items.insert([{"itemname": "Chair", itemnum: NumberInt(1), itemprice: NumberInt(25), localID: NumberInt(2), empID: NumberInt(1)}]);`

Employee

- `db.employee.insert([{"empID: NumberInt(1), empsex: "F", empname: "Sam"}]);`

Location:

- `db.location.insert([{"locationID: NumberInt(1), locationStorage: "Newark"}]);`

Pay:

- `db.pay.insert([{"empID: "1", hrpay: NumberInt(20), bank: "Wells Fargo"}]);`

Command to Export MongoDB into json file:

- `sudo mongoexport --db (nameofDB) -c (nameoftable) --out (nameyourfile).json`
 - Ex: `sudo mongoexport --db project -c items --out items.json`