```
pip install pymongo
Collecting pymongo
 Obtaining dependency information for pymongo from
https://files.pythonhosted.org/packages/50/16/d5b3e2d5d23e81bfd0a1bc04
a038f7075992ebffa361f789880a155a2c61/pymongo-4.6.0-cp311-cp311-
win amd64.whl.metadata
 Downloading pymongo-4.6.0-cp311-cp311-win amd64.whl.metadata (22 kB)
Collecting dnspython<3.0.0,>=1.16.0 (from pymongo)
 Obtaining dependency information for dnspython<3.0.0,>=1.16.0 from
https://files.pythonhosted.org/packages/f6/b4/0a9bee52c50f226a3cbfb542
63d02bb421c7f2adc136520729c2c689c1e5/dnspython-2.4.2-py3-none-
any.whl.metadata
 Downloading dnspython-2.4.2-py3-none-any.whl.metadata (4.9 kB)
Downloading pymongo-4.6.0-cp311-cp311-win amd64.whl (472 kB)
  ----- 0.0/472.7 kB ? eta -:--:--
   ----- 10.2/472.7 kB ? eta
   ----- 10.2/472.7 kB ? eta
  -- ----- 30.7/472.7 kB 217.9 kB/s
eta 0:00:03
  --- 41.0/472.7 kB 245.8 kB/s
eta 0:00:02
  ----- 81.9/472.7 kB 416.7 kB/s
eta 0:00:01
  ----- 122.9/472.7 kB 514.3 kB/s
eta 0:00:01
  ----- 174.1/472.7 kB 655.4 kB/s
eta 0:00:01
  ----- 174.1/472.7 kB 655.4 kB/s
  ----- 286.7/472.7 kB 842.9 kB/s
eta 0:00:01
  ----- 307.2/472.7 kB 905.4 kB/s
eta 0:00:01
  ----- 307.2/472.7 kB 905.4 kB/s
eta 0:00:01
  ----- -- 440.3/472.7 kB 1.0 MB/s
eta 0:00:01
  ----- -- 440.3/472.7 kB 1.0 MB/s
eta 0:00:01
  ----- 471.0/472.7 kB 921.6 kB/s
eta 0:00:01
  ----- 471.0/472.7 kB 921.6 kB/s
eta 0:00:01
  ------ 472.7/472.7 kB 778.6 kB/s
eta 0:00:00
Downloading dnspython-2.4.2-py3-none-any.whl (300 kB)
  ----- 0.0/300.4 kB ? eta -:--:--
```

```
----- 0.0/300.4 kB ? eta -:--:--
  ----- 81.9/300.4 kB ? eta
  ------ 81.9/300.4 kB ? eta
  ------ 81.9/300.4 kB ? eta
  ------ 81.9/300.4 kB ? eta
-:--:--
  ------ 81.9/300.4 kB ? eta
 ------ 81.9/300.4 kB ? eta
  ----- 81.9/300.4 kB ? eta
  ·----- 174.1/300.4 kB 419.0 kB/s
eta 0:00:01
  ----- 266.2/300.4 kB 606.6 kB/s
eta 0:00:01
  ----- 266.2/300.4 kB 606.6 kB/s
eta 0:00:01
  ----- 297.0/300.4 kB 592.4 kB/s
eta 0:00:01
  ------ 297.0/300.4 kB 592.4 kB/s
eta 0:00:01
  ------ 300.4/300.4 kB 501.9 kB/s
eta 0:00:00
Installing collected packages: dnspython, pymongo
Successfully installed dnspython-2.4.2 pymongo-4.6.0
Note: you may need to restart the kernel to use updated packages.
[notice] A new release of pip is available: 23.2.1 -> 23.3.1
[notice] To update, run: python.exe -m pip install --upgrade pip
import pymongo
client=pymongo.MongoClient("mongodb+srv://Sain:sainiscool@cluster0.uga
tn9a.mongodb.net/?retryWrites=true&w=majority")
db=client.test
client
MongoClient(host=['ac-agjmefu-shard-00-00.ugatn9a.mongodb.net:27017',
'ac-agjmefu-shard-00-02.ugatn9a.mongodb.net:27017', 'ac-agjmefu-shard-
```

```
00-01.ugatn9a.mongodb.net:27017'], document_class=dict,
tz_aware=False, connect=True, retrywrites=True, w='majority',
authsource='admin', replicaset='atlas-rn8vu9-shard-0', tls=True)

db=client['mongodb'] #creating database
emp=db['employee'] #creating collection (table)

data={
   "name":"Sain Marbaniang",
   "id":12345,
   "role":"Devloper"
}
```

Data created but not inserted into the table

```
emp.insert one(data)
InsertOneResult(ObjectId('65487b494dd5d66951e82560'),
acknowledged=True)
data1={
"mail": "hari@gmail.com",
"phone": 9861298765
 emp.insert one(data1)
InsertOneResult(ObjectId('654881084dd5d66951e82561'),
acknowledged=True)
data2={
"skills":["C","Java","Python"],
"language":["Hindi", "English"]
 emp.insert one(data2)
InsertOneResult(ObjectId('6548812a4dd5d66951e82562'),
acknowledged=True)
data3=[
{"name": "Amy", "address": "Apple st 652" }, {"name": "Hannah", "address": "Mountain 21" }, {"name": "Michael", "address": "Valley 345" }, {"name": "Sandy", "address": "Ocean blvd 2" }, {"name": "Betty", "address": "Green Grass 1" },
{"name":"Richard", "address": "Sky st 331" }
emp.insert_many(data3) #insering multiple data at a time
```

```
InsertManyResult([ObjectId('654881ae4dd5d66951e82563'),
ObjectId('654881ae4dd5d66951e82564'),
ObjectId('654881ae4dd5d66951e82565'),
ObjectId('654881ae4dd5d66951e82566'),
ObjectId('654881ae4dd5d66951e82567'),
ObjectId('654881ae4dd5d66951e82568')], acknowledged=True)
emp.find one()
{' id': ObjectId('65487b494dd5d66951e82560'),
 'name': 'Sain Marbaniang',
 'id': 12345,
 'role': 'Devloper'}
for i in emp.find(): #selecting all data
    print(i)
{' id': ObjectId('65487b494dd5d66951e82560'), 'name': 'Sain
Marbaniang', 'id': 12345, 'role': 'Devloper'}
{' id': ObjectId('654881084dd5d66951e82561'), 'mail':
'hari@gmail.com', 'phone': 9861298765}
{' id': ObjectId('6548812a4dd5d66951e82562'), 'skills': ['C', 'Java',
'Python'], 'language': ['Hindi', 'English']}
{' id': ObjectId('654881ae4dd5d66951e82563'), 'name': 'Amy',
'address': 'Apple st 652'}
{' id': ObjectId('654881ae4dd5d66951e82564'), 'name': 'Hannah',
'address': 'Mountain 21'}
{' id': ObjectId('654881ae4dd5d66951e82565'), 'name': 'Michael',
'address': 'Valley 345'}
{' id': ObjectId('654881ae4dd5d66951e82566'), 'name': 'Sandy',
'address': 'Ocean blvd 2'}
{' id': ObjectId('654881ae4dd5d66951e82567'), 'name': 'Betty',
'address': 'Green Grass 1'}
{' id': ObjectId('654881ae4dd5d66951e82568'), 'name': 'Richard',
'address': 'Sky st 331'}
for i in emp.find({'name':'Amy'}):
    print(i)
{' id': ObjectId('654881ae4dd5d66951e82563'), 'name': 'Amy',
'address': 'Apple st 652'}
 prod=db['products']
prod data=[
{ "ProductID": 1, "Name": "Laptop", "Price": 999, "Category":
"Electronics" },
{ "ProductID": 2, "Name": "T-shirt", "Price": 20, "Category":
"Clothing" },
{ "ProductID": 3, "Name": "Headphones", "Price": 50, "Category":
```

```
"Electronics" }
prod.insert many(prod data)
InsertManyResult([ObjectId('654884f84dd5d66951e82569'),
ObjectId('654884f84dd5d66951e8256a'),
ObjectId('654884f84dd5d66951e8256b')], acknowledged=True)
for i in prod.find():
    print(i)
{' id': ObjectId('654884f84dd5d66951e82569'), 'ProductID': 1, 'Name':
'Laptop', 'Price': 999, 'Category': 'Electronics'}
{' id': ObjectId('654884f84dd5d66951e8256a'), 'ProductID': 2, 'Name':
'T-shirt', 'Price': 20, 'Category': 'Clothing'}
{' id': ObjectId('654884f84dd5d66951e8256b'), 'ProductID': 3, 'Name':
'Headphones', 'Price': 50, 'Category': 'Electronics'}
for i in prod.find({'Category': 'Electronics'}):
    print(i)
{' id': ObjectId('654884f84dd5d66951e82569'), 'ProductID': 1, 'Name':
'Laptop', 'Price': 999, 'Category': 'Electronics'}
{' id': ObjectId('654884f84dd5d66951e8256b'), 'ProductID': 3, 'Name':
'Headphones', 'Price': 50, 'Category': 'Electronics'}
for i in prod.find({'Price': {'$gte':50}}):
    print(i)
{' id': ObjectId('654884f84dd5d66951e82569'), 'ProductID': 1, 'Name':
'Laptop', 'Price': 999, 'Category': 'Electronics'}
{' id': ObjectId('654884f84dd5d66951e8256b'), 'ProductID': 3, 'Name':
'Headphones', 'Price': 50, 'Category': 'Electronics'}
for i in prod.find({},{"Name":1,"Price":1}):
    print(i)
{' id': ObjectId('654884f84dd5d66951e82569'), 'Name': 'Laptop',
'Price': 999}
{' id': ObjectId('654884f84dd5d66951e8256a'), 'Name': 'T-shirt',
'Price': 20}
{' id': ObjectId('654884f84dd5d66951e8256b'), 'Name': 'Headphones',
'Price': 50}
for i in prod.find({},{" id":0,"Name":1,"Price":1}):
    print(i)
{'Name': 'Laptop', 'Price': 999}
{'Name': 'T-shirt', 'Price': 20}
{'Name': 'Headphones', 'Price': 50}
```

```
for i in prod.find({},{"Price":0}):
    print(i)
{' id': ObjectId('654884f84dd5d66951e82569'), 'ProductID': 1, 'Name':
'Laptop', 'Category': 'Electronics'}
{' id': ObjectId('654884f84dd5d66951e8256a'), 'ProductID': 2, 'Name':
'T-shirt', 'Category': 'Clothing'}
{' id': ObjectId('654884f84dd5d66951e8256b'), 'ProductID': 3, 'Name':
'Headphones', 'Category': 'Electronics'}
for i in prod.find().sort({"Price":1}):
    print(i)
{' id': ObjectId('654884f84dd5d66951e8256a'), 'ProductID': 2, 'Name':
'T-shirt', 'Price': 20, 'Category': 'Clothing'}
{'_id': ObjectId('654884f84dd5d66951e8256b'), 'ProductID': 3, 'Name':
'Headphones', 'Price': 50, 'Category': 'Electronics'}
{' id': ObjectId('654884f84dd5d66951e82569'), 'ProductID': 1, 'Name':
'Laptop', 'Price': 999, 'Category': 'Electronics'}
for i in prod.find().sort({"Price":-1}).limit(1):
    print(i)
{' id': ObjectId('654884f84dd5d66951e82569'), 'ProductID': 1, 'Name':
'Laptop', 'Price': 999, 'Category': 'Electronics'}
prod.update one({ "Name": "Laptop" }, { "$set": { "Price": 1099 } })
UpdateResult({'n': 1, 'electionId':
ObjectId('7fffffff00000000000002ce'), 'opTime': {'ts':
Timestamp(1699251757, 5), 't': 718}, 'nModified': 1, 'ok': 1.0,
'$clusterTime': {'clusterTime': Timestamp(1699251757, 5), 'signature':
{\hsh': b'\xdbP\x1d\xef\xe5\xed\xc1k\x83o\x840\xfa\x85\xd7\x99\x1aH\}
xca,', 'keyId': 7260018185204662274}}, 'operationTime':
Timestamp(1699251757, 5), 'updatedExisting': True}, acknowledged=True)
for i in prod.find():
    print(i)
{' id': ObjectId('654884f84dd5d66951e82569'), 'ProductID': 1, 'Name':
'Laptop', 'Price': 1099, 'Category': 'Electronics'}
{' id': ObjectId('654884f84dd5d66951e8256a'), 'ProductID': 2, 'Name':
'T-shirt', 'Price': 20, 'Category': 'Clothing'}
{' id': ObjectId('654884f84dd5d66951e8256b'), 'ProductID': 3, 'Name':
'Headphones', 'Price': 50, 'Category': 'Electronics'}
 prod.update_many({},{"$inc":{"Price":10}})
UpdateResult({'n': 3, 'electionId':
ObjectId('7ffffff00000000000002ce'), 'opTime': {'ts':
Timestamp(1699251806, 18), 't': 718}, 'nModified': 3, 'ok': 1.0,
'$clusterTime': {'clusterTime': Timestamp(1699251806, 18),
```

```
'signature': {'hash': b',\x92\xd8\x16\rN\x16\x8c_5\xa4\xd9\x02\x82\
xdeQ\xb9?Q!', 'keyId': 7260018185204662274}}, 'operationTime':
Timestamp(1699251806, 18), 'updatedExisting': True},
acknowledged=True)
for i in prod.find():
         print(i)
{' id': ObjectId('654884f84dd5d66951e82569'), 'ProductID': 1, 'Name':
 'Laptop', 'Price': 1109, 'Category': 'Electronics'}
{' id': ObjectId('654884f84dd5d66951e8256a'), 'ProductID': 2, 'Name':
 'T-shirt', 'Price': 30, 'Category': 'Clothing'}
{' id': ObjectId('654884f84dd5d66951e8256b'), 'ProductID': 3, 'Name':
 'Headphones', 'Price': 60, 'Category': 'Electronics'}
  prod.update many({},{"$inc":{"Price":-20}})
UpdateResult({'n': 3, 'electionId':
ObjectId('7fffffff00000000000002ce'), 'opTime': {'ts':
Timestamp(1699251870, 11), 't': 718}, 'nModified': 3, 'ok': 1.0,
'$clusterTime': {'clusterTime': Timestamp(1699251870, 11),
 'signature': \{ hash': b' \times 50/M \times 6 \times L \times 9f \times 6t2 \times 19\{b \in Snature' : \{ hash': b' \times 19\{b \in 
xd8', 'keyId': 7260018185204662274}}, 'operationTime':
Timestamp(1699251870, 11), 'updatedExisting': True},
acknowledged=True)
for i in prod.find():
         print(i)
{' id': ObjectId('654884f84dd5d66951e82569'), 'ProductID': 1, 'Name':
 'Laptop', 'Price': 1089, 'Category': 'Electronics'}
{' id': ObjectId('654884f84dd5d66951e8256a'), 'ProductID': 2, 'Name':
 'T-shirt', 'Price': 10, 'Category': 'Clothing'}
{'_id': ObjectId('654884f84dd5d66951e8256b'), 'ProductID': 3, 'Name':
 'Headphones', 'Price': 40, 'Category': 'Electronics'}
pipeline=[{"$match":{'Category': 'Electronics'}},{ "$group": { ' id':
 'null', 'avgPrice': { '$avg': "$Price" } } }]
avg price=list(prod.aggregate(pipeline))
print(avg price)
[{' id': 'null', 'avgPrice': 564.5}]
  prod.delete one({'ProductID': 2})
DeleteResult({'n': 1, 'electionId':
ObjectId('7fffffff00000000000002ce'), 'opTime': {'ts':
Timestamp(1699252017, 21), 't': 718}, 'ok': 1.0, '$clusterTime':
{'clusterTime': Timestamp(1699252017, 21), 'signature': {'hash': b'\
xd9\xf8.\xd69\xf6\xd2\x0e\xb0\xb9\xbc\xd6<s\xd2\r\xed\xf8M\xfd'
```

```
'keyId': 7260018185204662274}}, 'operationTime': Timestamp(1699252017,
21)}, acknowledged=True)
for i in prod.find():
    print(i)
{' id': ObjectId('654884f84dd5d66951e82569'), 'ProductID': 1, 'Name':
'Laptop', 'Price': 1089, 'Category': 'Electronics'}
{' id': ObjectId('654884f84dd5d66951e8256b'), 'ProductID': 3, 'Name':
'Headphones', 'Price': 40, 'Category': 'Electronics'}
prod.delete many({'Price':{'$qt':100}})
DeleteResult({'n': 1, 'electionId':
ObjectId('7fffffff00000000000002ce'), 'opTime': {'ts':
Timestamp(1699252063, 8), 't': 718}, 'ok': 1.0, '$clusterTime':
{'clusterTime': Timestamp(1699252063, 8), 'signature': {'hash': b'\
xc5\xac\x84[\x9f\xebm\x0b\x88\xc0\xa9!\x8f7o\x8f!\x1f\x94J', 'keyId':
7260018185204662274}}, 'operationTime': Timestamp(1699252063, 8)},
acknowledged=True)
for i in prod.find():
    print(i)
{' id': ObjectId('654884f84dd5d66951e8256b'), 'ProductID': 3, 'Name':
'Headphones', 'Price': 40, 'Category': 'Electronics'}
prod.drop() #drop the complete prod collection
```