

Here, ID is a particular field.

Now let's assume that you want to display a particular type, say, ID= 39. Make amendments to the above program and replace the following line...

```
cursor = mo.find({}, {"ID":True, "id":False}) with cursor =
record1.find({"ID":39}, {"ID":True, "id":False})
```

...and run the program again. The output will be like what is shown in Figure 3.

Remove records using Python

You can remove a particular record using the *pymongo* module. I am going to give the minimum required code *del1.py* to delete the record.

```
import pymongo
connection = pymongo.MongoClient("mongodb://localhost")
db=connection.book
record1 = db.bookcollection

result = record1.remove({'ID':55})
print "num removed: ", result
```

Run the above program *del1.py* and the output will be as shown in Figure 4.

Update records using Python

Python can be used to update records as well as add new fields in a particular record.

In the first update program, let's update an old value. Let us discuss our next program named *update1.py*.

```
import pymongo
connection = pymongo.MongoClient("mongodb://localhost")
db=connection.book
record1 = db.bookcollection
result = record1.update({'ID':45}, {'$set':{'ID':100}})
print result
```

Run the above program *update1.py* and the output will be as shown in Figure 5.

Code line *record1.update({'ID':45}, {'\$set':{'ID':100}})* is responsible for updating the record ID=45 to ID= 100. You can check with the help of *find programs*.

```
root@localhost:~/mongodb# python del1.py
num removed: {'u'ok': 1, 'u'n': 2}
```

Figure 4: Output shows document 'record' is removed

```
root@localhost:~/mongodb# python update1.py
{'u'updateExisting': True, 'u'Modified': 1, 'u'ok': 1, 'u'n': 1}
root@localhost:~/mongodb#
```

Figure 5: Output of the program that updates an old field

```
root@localhost:~/mongodb#
root@localhost:~/mongodb# python update2.py
{'u'website': 'u'14wisdom.com', 'u'record': 'u'understanding & worshipping sri chakra
(paperback)', 'u'price': 'u'154.99', 'u'isbn': 'u'9548670421aw9a1a79966', 'u'ID': 100}
root@localhost:~/mongodb#
```

Figure 6: Output of the program that adds a new field

Consider a situation in which you have to add one more field. Now, I am going to present the next code named *update2.py*.

```
import pymongo
import datetime
connection = pymongo.MongoClient("mongodb://localhost")
db=connection.book
record1 = db.bookcollection

result = record1.update({'ID':100}, {'$set':{'website':'14wisdom.com'}})

print record1.find_one({'ID':100})
```

The above code adds one more field with the value *website: "14wisdom.com"* in the record, whose ID =100.

Run the program *update2.py*. The output will be as shown in Figure 6. 

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