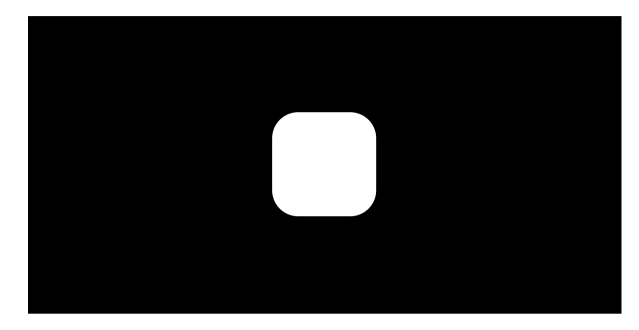


### Part 5: Coding with Python and MongoDB

## Mongo DB Video 1



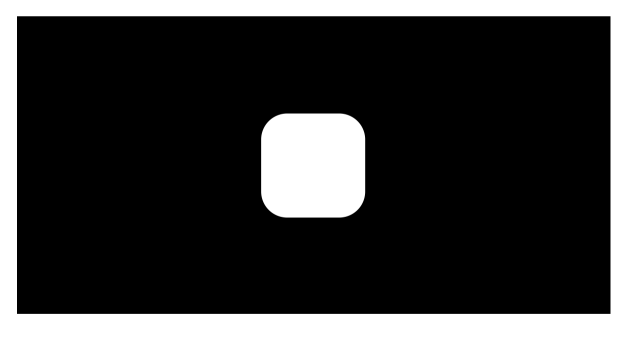
Start of transcript. Skip to the end.

Let's now look at some MongoDB code.

We'll start going
through the basic operations
of creating data in
the database and retrieving that data.

Then when we've done that,
we'll look at how we actually set up
a connection to the MongoDB and use it.

### Mongo DB Video 2



#### Start of transcript. Skip to the end.

#### [MUSIC PLAYING]

In the previous video, we created two collections of data.

We had a list of CDs with an artist, a title, and a name.

And then we also had the collectors of those CDs

with a name and their particular musical preference.

Now you can see as with relational

## Mongo DB Video 3



Start of transcript. Skip to the end.



#### [MUSIC PLAYING]

So how do we connect to MongoDB from Python?

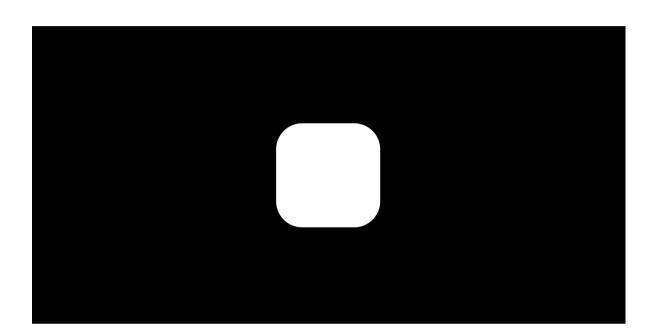
In actual fact, it's fairly simple to do that.

And I'm going to walk you through the code that we use to do that right now.

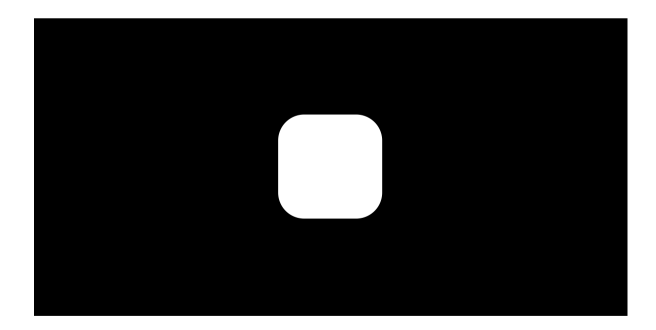
So we're using a Python package called PyMongo

that provides a very intuitive way to be able to access MongoDR

# Mongo DB Video 4



## **Mongo DB Conclusion**





© 2024 University of Washington | Seattle, WA. All rights reserved.

Help Center Contact Us Privacy Terms

Built on OPEN by RACCOONGANG

edX, Open edX and the edX and Open edX logos are trademarks or registered trademarks of edX Inc.