


# Connecting to Windows





We can connect to MongoDB using  
'mongodb.connect'

To connect, we'll need to pass the method a  
connection string which matches up to the location  
of our database.

- Set up a new npm package `npm init --yes`

- Install Mongoose `npm install mongoose`

- Create folder "test"

- Create file "connection.js"

```
const mongoose = require('mongoose');
const url = 'mongodb://localhost/testaroo'

// Connect to mongodb
// option { useUnifiedTopology: true } -
//   To use the new Server Discover and Monitoring engine
// option { useNewUrlParser: true } - To use the new parser
mongoose.connect(url, {useNewUrlParser: true, useUnifiedTopology: true})

mongoose.connection.once('open', function(){
  console.log('Connection has been made, now make fireworks...');
}).on('error', function(error){
  console.log('Connection error:', error);
});
```



Run In Terminal

```
node test/connection.js
```

That is how to connect  
mongodb using  
mongoose

thank you!

