## WEBISOFTECH

Web-www.webisoftech.com E-mail- enquiry@webisoftech.com Phone- +91 9766962674

## Chapter 8 Node Js Select Unique Records

Node.js MySQL SELECT Unique Record (WHERE Clause)

Retrieve a unique data from the table "employees".

Create a js file named selectwhere.js having the following data in DBexample folder.

```
var mysql = require('mysql');
var con = mysql.createConnection({
    host: "localhost",
    user: "root",
    password: "12345",
    database: "webisoftech"
    });
    con.connect(function(err) {
    if (err) throw err;
    con.query("SELECT * FROM employees WHERE id = '1'", function (err, result) {
        if (err) throw err;
        console.log(result);
    });
    });
```

Now open command terminal and run the following command:

Node selectwhere.js

Node.js MySQL Select Wildcard

Retrieve a unique data by using wildcard from the table "employees".

## WEBISOFTECH

Web-www.webisoftech.com E-mail- enquiry@webisoftech.com Phone- +91 9766962674

Create a js file named selectwildcard.js having the following data in DBexample folder.

```
var mysql = require('mysql');
var con = mysql.createConnection({
   host: "localhost",
   user: "root",
   password: "12345",
   database: "webisoftech"
});
con.connect(function(err) {
   if (err) throw err;
   con.query("SELECT * FROM employees WHERE city LIKE 'A%"", function (err, result) {
    if (err) throw err;
   console.log(result);
});
});
```

Now open command terminal and run the following command:

Node selectwildcard.js

It will retrieve the record where city start with A.