<label>Choose a browser from this list:

<input list="browsers" name="myBrowser" /></label>

<datalist id="browsers">

<option value="Chrome">

<option value="Firefox">

<option value="Internet Explorer">

<option value="Opera">

<option value="Safari">

<option value="Microsoft Edge">

</datalist>

var select = document.getElementById("chkveg");

console.log(select);

for(var i = 0; i < data.length; i++)

{

var option = document.createElement("option"),

option.text = data[i].username;

option.value = data[i].username;

select.add(option, select.length-1);

}

})

.combobox {

display: inline-block;

position: relative;

}

.combobox select {

display: none;

position: absolute;

overflow-y: auto;

}

<https://www.thecodehubs.com/binding-dropdownlist-with-database-in-node-js/>

'use strict';

**var** express = require('express');

**var** router = express.Router();

**var** \_sqlPackage = require("mssql");

**var** \_config = require('../Database/dbConnection');

/\* GET home page. \*/

router.get('/', **function** (req, res) {

\_sqlPackage.connect(\_config.dbConnection()).then(() => {

**return** \_sqlPackage.query`SELECT \* FROM StudentInfo;`

}).then(result => {

// Pass the DB result to the template

res.render('index', { dropdownVals: result.recordset })

}).catch(err => {

**console**.log(err)

})

});

**module**.exports = router;

**<!DOCTYPE html>**

<**html** **xmlns**="http://www.w3.org/1999/xhtml">

<**head**>

<**meta** **charset**="utf-8" />

<**title**></**title**>

</**head**>

<**body**>

<**h1**>Bind DropDownList</**h1**>

<**label**>Name: </**label**>

<**select**>

<% for (const i in dropdownVals) { %>

<**option** value="<%= dropdownVals[i].ID %>"> <%= dropdownVals[i].Name %> </**option**>

<% } %>

</**select**>

</**body**>

</**html**>

<%

DBConnection dbc = new DBConnection();

Connection con = dbc.getNewConnection();

Statement st = null;

ResultSet rs = null;

try{

st = con.createStatement();

/\* You need to get customerId here, suppose your cid is customerId from table \*/

rs = st.executeQuery("select cid, cname from CustomerMaster");

%>

function populateCustomerId(){

var selectBox = document.getElementById('selectBox');

/\* selected value of dropdown \*/

var selectedCustomerId = selectBox.options[selectBox.selectedIndex].value;

/\* selected value set to input field \*/

document.getElementById('customerId').value = selectedCustomerId;

}