**Dbconn.js**

var mysql = require('mysql')

var con = mysql.createConnection({

    host:'127.0.0.1',

    port:'3306',

    user:'root',

    password:'',

})

con.connect(function(error){

    if(error){

        throw error

    }

    else{

        console.log('MYSQL Connect Successfully')

    }

})

module.exports= con;

createDatabase.js

var myconn = require('./dbconn.js')

//if the database contain space use ``

myconn.query("CREATE DATABASE hospital",(error)=>{

    if (error){

        throw error

    }

    else{

        console.log('Database Created')

    }

})

Table.js

var sql ="CREATE TABLE hospital.test(\

    `id` Int(11) NOT NULL AUTO\_INCREMENT,\

    `name` varchar(13) DEFAULT NULL,\

    PRIMARY KEY (`id`)\

);"

myconn.query(sql,function(err){

    if(err) throw "Ploblem creating the table:-" + err.code;

    console.log('Table created')

    process.exit();

})