**LAB 13:**

1. **Setup Node Js project (Student Information).**

**b. Setup the database in Node Js.**

**c. Implement Select Operation in Node Js with Third Party Tool**

**Solution:**

Setup Database in Nodejs

const bp = require('body-parser');

const mysql = require('mysql');

const express = require('express');

var app = express();

app.use(bp.json());

var sqlcon = mysql.createConnection({

host:'localhost',

user:'admin',

password:'admin',

database:'nodejs',

multipleStatements:true

});

sqlcon.connect((err)=>{

if(!err)

{

// console.log('Success');

}

else

{

console.log('Failed: '+JSON.stringify(err, undefined, 2));

}

})

Output:-

