**var sql = "INSERT INTO customers (name, address) VALUES ('Company Inc', 'Highway 37')";**  con.query(sql, function (err, result) {  
    if (err) throw err;  
    console.log("1 record inserted");  
  });

הרבה שורות בפעם אחת:

var sql = "INSERT INTO customers (name, address) VALUES ?";  
  var values = [  
    ['John', 'Highway 71'],  
    ['Peter', 'Lowstreet 4'],  
    ['Amy', 'Apple st 652'],  
    ['Hannah', 'Mountain 21'],  
    ['Michael', 'Valley 345'],  
    ['Sandy', 'Ocean blvd 2'],  
    ['Betty', 'Green Grass 1'],  
    ['Richard', 'Sky st 331'],  
    ['Susan', 'One way 98'],  
    ['Vicky', 'Yellow Garden 2'],  
    ['Ben', 'Park Lane 38'],  
    ['William', 'Central st 954'],  
    ['Chuck', 'Main Road 989'],  
    ['Viola', 'Sideway 1633']  
  ];  
  con.query(sql,**[values]**, function (err, result) {  
    if (err) throw err;  
    console.log("Number of records inserted: " + result.affectedRows);  
  });

צורה להכניס אוביקט:

var db = mysql.createConnection(DBInfo)

var databaseObj = {val1: '1', name: 'John', age: 40}

var query = 'INSERT INTO my\_table SET ' + db.escape(databaseObj)

db.query(query, function (err, results, fields) {...

עוד צורה:

const mysql = require('mysql')

var db = mysql.createConnection(DBInfo)

var databaseObj = {val1: '1', name: 'John', age: 40} // row to insert

var query = 'INSERT INTO my\_table ('

var databaseKeys = Object.keys(databaseObj)

for (let i = 0; i < databaseKeys.length; i++) {

query += databaseKeys[i] + (i !== databaseKeys.length - 1 ? ', ' : ')')

}

query += ' ' + 'VALUES('

for (let i = 0; i < databaseKeys.length; i++) {

query += '\'' + databaseObj[databaseKeys[i]] + '\'' + (i !== databaseKeys.length - 1 ? ', ' : ')')

}

db.query(query, function (err, results, fields) {...

<https://stackoverflow.com/questions/69151606/sequelize-nodejs-inner-join-with-3-tables>