```
index.js × 🗉 ×
                  package.ison × +

    Nodejs Packages

                                                                                                                              Installed 3 Packages
index.is > X db
    var sqlite3 = require('sqlite3');
                                                                                node-fetch
    var db = new sqlite3.Database('BD_IFCE.db');
3 - db.serialize(function() {
                                                                                Version 3.3.1
      db.run("CREATE TABLE IF NOT EXISTS TB_ALUNO (id INTEGER PRIMARY
                                                                                A light-weight module that brings Fetch API to node.js
    KEY, nome TEXT, idade INTEGER, endereco TEXT, matricula INTEGER, curso
    TEXT)");
    db.run("INSERT INTO TB ALUNO (nome,idade,endereco,matricula,curso)
    VALUES ('Ana Carolina', 17, 'José
    Valter',20212011060204, 'eletrotécnica')");
                                                                                sqlite3
      db.each("SELECT id, nome, idade, endereco, matricula, curso FROM
                                                                                Version 5.1.6
    TB_ALUNO", function(err, row) {
                                                                                Asynchronous, non-blocking SQLite3 bindings
    console.log(row.id + ": "+row.nome + ',' + row.idade +','+
    row.endereco + ',' + row.matricula + ','+ row.curso);
     });
                                                                               >_ Console v × @ Shell × +
    });
                                                                               Hint: hit control+c anytime to enter REPL.
    db.close();
                                                                               1: Ana Carolina, 17, José Valter, 20212011060204, eletrotécnica
11
```