## BCRYPT-PNT2022TMID17124

```
🖺 001_users.js 🗙
                                                                 ti 🗆 …
                              server.js
                                              auth-router.js
n-model.js
  database > seeds > 🖰 001_users.js > ...
    2
    3
         exports.seed = function (knex) {
    4
             return knex("users")
             .truncate()
    5
    6
             .then(function(){
                 return knex('users').insert([
    7
    8
                     {username: 'testing@test.com', password: 'this'},
    9
                     {username: 'testing2@test.com', password: 'does'},
   10
                     {username: 'testing3@test.com', password: 'work'}
   11
                 ])
   12
             })
   13
   14
```

```
var bcrypt = require('bcrypt');
module.exports = function (sequelize, DataTypes) {
    var User = sequelize.define("User", {
        id: {
            primaryKey: true,
            type: DataTypes.INTEGER,
            allowNull: false,
            autoIncrement: true
        },
        name: {
            type: DataTypes.STRING,
            is: ["^[a-z]+$", 'i'],
            allowNull: false,
            required: true
        },
        email: {
            type: DataTypes.STRING,
            allowNull: false,
            isEmail: true,
            isUnique: true,
        },
        password: {
            type: DataTypes.STRING,
            allowNull: false,
            required: true,
            len: [2, 10]
    });
    // generating a hash
    User.generateHash = function (password) {
        return bcrypt.hashSync(password, bcrypt.genSaltSync(8), null);
    };
    // checking if password is valid
    User.prototype.validPassword = function (password) {
        return bcrypt.compareSync(password, this.localPassword);
    };
```