



El futuro digital
es de todos

MinTIC



The logo features the text "Mision TIC 2022" in a stylized font. The word "Mision" is in blue, "TIC" is in red, and "2022" is in blue. A red dot is positioned above the letter "i" in "Mision", and a blue line arches over the end of "2022". The background of the logo is a white circle with a grey dotted pattern.

Formato de Informe de Seguimiento



Universidad de Caldas



Formato de Informe de Seguimiento

Integrantes (Nombre completo)	Cédula	Rol	Nivel de participación (Alto, Medio, Bajo, Retirado)
Anderson Jadir Beltran Gomez	1032432067	Diseñador de software	Alto
Victor Fernando Diaz Cely	79878827	Diseñador UI - Tester	Alto
Nohely Alejandra Hernandez Dolave	1192788423	Pendiente	Retirado
Lizzeth Marcela Lasso Eraso	37086460	Administrador de configuración- Lider	Alto
John Janer Lopez Quintero	1056304253	Pendiente	Retirado



El futuro digital
es de todos

MinTIC

SPRINT 1

Mision
TIC 2022

Evidencias reuniones de equipo

loopback

- Para hacer MER draw.io
- npm install -g @loopback/cli
- lb4 app
- npm start //para correr el proyecto
- lb4 datasource //Datasource conexión bd
- lb4 model //Modelos
- lb4 repository //Gestiona CRUD sobre cual Datasource y que modelos va utilizar
- lb4 relation //Crea la relaciones
- lb4 service //crea servicio de notificación y autenticación
- lb4 controller //Creen controladores debidamente asociados

22:23 | vcc-gtan-vgy

Victor Diaz está presentando

MySQL Workbench

roles

- id INT(11)
- nombre VARCHAR(45)
- estado TINYINT(4)

personas

- id INT(11)
- correo VARCHAR(45)
- apellido VARCHAR(45)
- clave VARCHAR(45)
- roles_id INT(11)

vehiculos

- id INT(11)
- tipo VARCHAR(45)
- placa VARCHAR(45)
- color VARCHAR(45)
- personas_id INT(11)

Victor Diaz

anderson beltran

Tú

El futuro digital es...

Victor Diaz está presentando

The screenshot shows a video conference interface with a list of API endpoints on the left and participant profiles on the right.

API Endpoints:

- PersonasController
 - GET /personas/count
 - PUT /personas/{id}
 - PATCH /personas/{id}
 - GET /personas/{id}
 - DELETE /personas/{id}
 - POST /personas
 - PATCH /personas
 - GET /personas
- PersonasRolesController
 - GET /personas/{id}/roles
- PersonasVehiculosController
 - POST /personas/{id}/vehiculos
 - PATCH /personas/{id}/vehiculos
 - GET /personas/{id}/vehiculos
 - DELETE /personas/{id}/vehiculos

Participants:

- Victor Diaz
- anderson beltran
- TÚ

The screenshot shows a video conference interface with a JSON response from an API endpoint on the left and participant profiles on the right.

JSON Response:

```
// 492118015747
// http://localhost:3000/personas/1/vehiculos
{
  "vehiculos": [
    {
      "id": 1,
      "tipo": "automovil",
      "placa": "ZQ139",
      "color": "negro",
      "personas_id": 1
    },
    {
      "id": 3,
      "tipo": "motocicleta",
      "placa": "YX915",
      "color": "gris",
      "personas_id": 1
    }
  ]
}
```

Participants:

- Victor Diaz
- anderson beltran
- TÚ



 Victor Diaz está presentando

 Victor Diaz está presentando

The screenshot shows a dual-task environment. On the left, the MySQL Workbench interface is open, displaying a database schema with tables like 'administrators', 'logins', 'roles', 'users', 'vehicles', and 'personas'. A query editor window is active, showing a SELECT statement. On the right, a video call interface is visible, featuring three participants: 'Victor Diaz' (top), 'anderson beltran' (middle), and 'Tú' (bottom). The video feed for 'Tú' is partially visible. The taskbar at the bottom shows various application icons.

The screenshot shows a video conference interface. On the left, a window titled "MySQL Workbench" displays a database schema for "MyGCC Model". The "Tables" section is expanded, showing tables like "personas" and "vehiculos". A query editor at the top contains the SQL command: "SELECT * FROM parquaderos.roles;". Below it, a results grid shows one row with columns: id, nombre, estado. The value is 1, 'cajero', 1. On the right, there are three participant profiles in blue-bordered boxes. The top profile is for "Victor Diaz", showing a photo of a man. The middle profile is for "anderson beltran", showing a photo of a man wearing sunglasses. The bottom profile is for "Tú", showing a photo of a woman.

MySQL Workbench

Victor Diaz está presentando

Schemas

- administrador
- administrador
- log
- parqueadero
- public
- root
- sys
- test

SELECT * FROM parqueadero.vehiculos;

d	lpo	piso	color	personas_d
1	1	1	rojo	1
2	2	2	verde	0

Administration Schemas Information

parqueadero

Table: personas

Actions

Object

Alter-Drop

1 21:04:42 SELECT * FROM parqueadero.personas LIMIT 0, 1000

2 21:04:42 SELECT * FROM parqueadero.personas LIMIT 0, 1000

3 21:04:43 SELECT * FROM parqueadero.personas LIMIT 0, 1000

4 21:04:45 SELECT * FROM parqueadero.personas LIMIT 0, 1000

5 21:04:46 SELECT * FROM parqueadero.personas LIMIT 0, 1000

6 22:16:12 SELECT * FROM parqueadero.personas LIMIT 0, 1000

7 22:16:17 SELECT * FROM parqueadero.personas LIMIT 0, 1000

Query History

Copy Completed

Paste here

metasploit.com es completamente la parada.

Victor Diaz

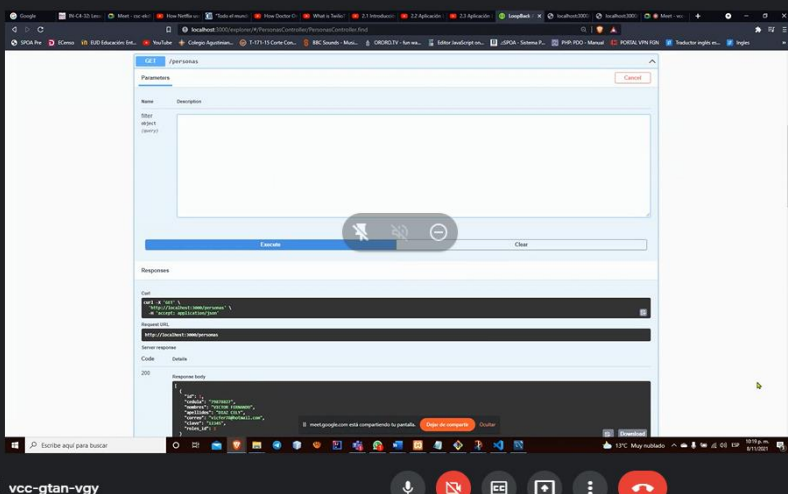
anderson beltran

TÚ



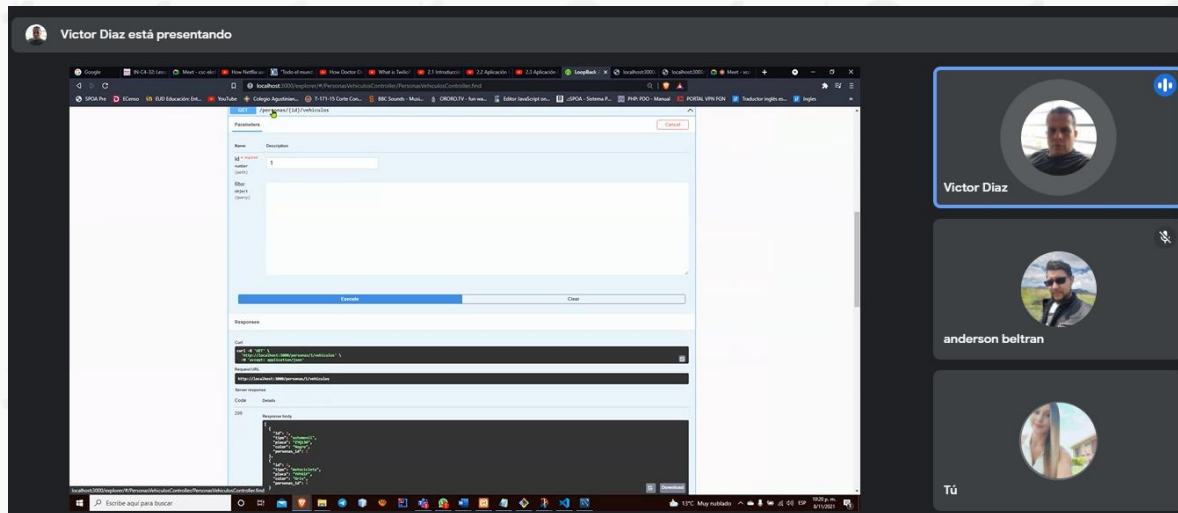
El futuro digital es hoy

Victor Diaz está presentando



A screenshot of a video conference interface. At the top, it says "Victor Diaz está presentando". On the right, there are three video feeds in dark boxes: "Victor Diaz" (a man), "anderson beltran" (a man in sunglasses), and "Tú" (a woman). The "Tú" feed has a blue border around it. On the left, there is a "Responses" panel with a "Create" button and some code snippets. Below that is a "Responses" section with a "Code" tab showing a JSON response and a "Response body" tab showing a JSON structure.

22:19 | vcc-gtan-vgy



A screenshot of a video conference interface, identical to the one above, showing three participants: Victor Diaz, Anderson Beltran, and Tú. The "Tú" feed is highlighted with a blue border. The left side shows a "Responses" panel and a "Responses" section with a "Code" tab displaying a JSON response and a "Response body" tab showing a JSON structure.



El futuro digital es hoy

MICROTIC

Misión
2022

The screenshot shows a video call interface. At the top, there are three circular profile pictures: Victor Diaz (a man), Anderson Beltran (a man), and Tú (a woman). Below each picture is a name: Victor Diaz, Anderson Beltran, and Tú. The interface includes a toolbar at the bottom with various icons for audio, video, and communication. The system tray on the right shows the date (8/11/2021), time (10:34 p.m.), and weather (9°C).

Desarrollo Sprint 1

The screenshot shows a GitHub project board titled "Concesionario". The board has three columns: "To do", "Progress", and "Done". The "To do" column contains five tasks, all of which have been opened by the user "Marce1985". The tasks are:

- Victor Diaz: Crear idea del negocio
- Marcela Lasso: Documentación de las evidencias de Sprint
- Victor Diaz: creacion proyecto Loopback
- Marcela Lasso: Crear modelo entidad-relación
- Anderson Beltran: crear Mockup

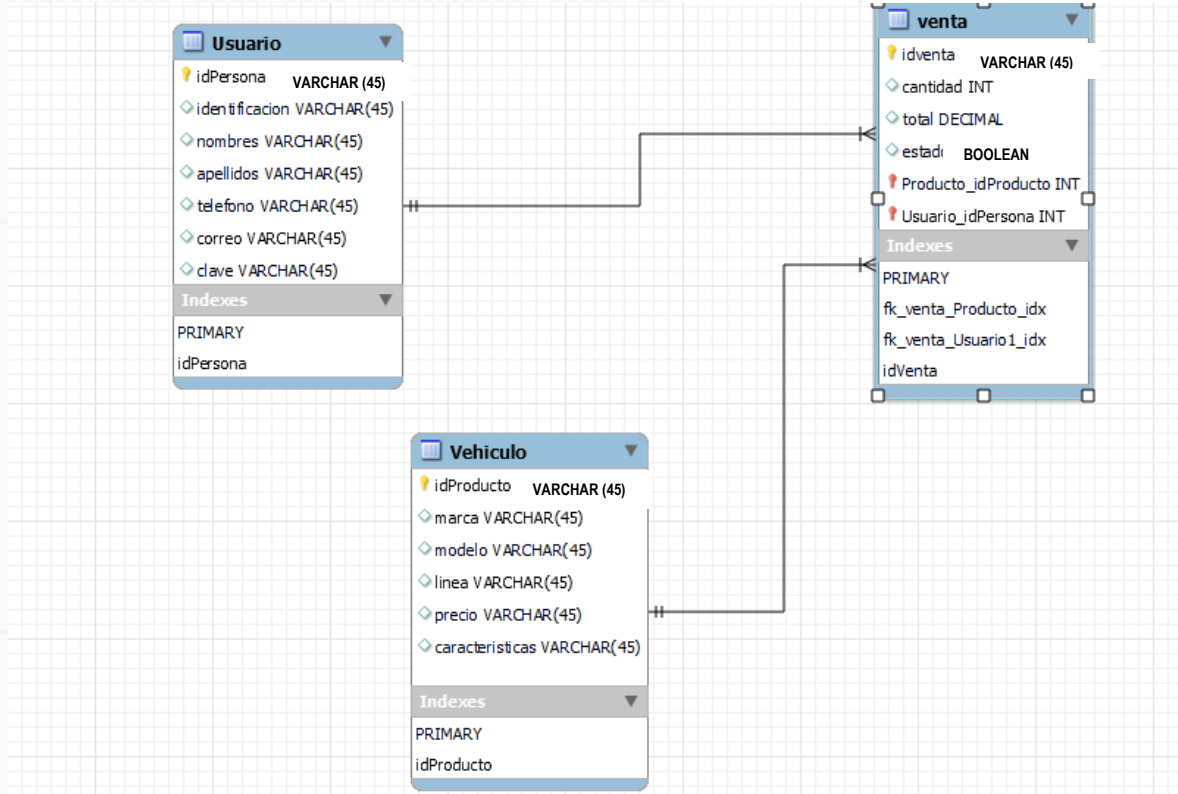


El futuro digital
es de todos

MinTIC

Mision
TIC 2022

Modelo Entidad- Relación CONCEPCIONARIO





El futuro digital
es de todos

MinTIC

Misión TIC 2022

Codificación Modelo-Relación-Repositorio-Controlador con Loopback

The screenshot shows a video conference interface with three participants. The participant on the left is Victor Diaz, who is presenting. The other two participants are anderson beltran and Tú. The main window displays a Visual Studio Code interface with the following details:

- Explorador:** Shows a project structure for "MISIONTIC2022" containing "Git", "git-s1", "loopback", "loopbackreto2", "nodejs", "proyecto_ciclo4", and "registro_personas".
- Terminal:** Shows the command line output:

```
Victor Diaz@DESKTOP-B955APM MINGW64 /c/misiontic2022/proyecto_ciclo4 (main)
$ lb4 app
```
- Consola de Depuración:** Shows a dropdown menu with options: powershell, cmd, powershell, and bash.
- Estado:** Shows the file "main.js" is open.
- Barra de Estado:** Shows the time as 15:16 and the system as vcc-gtan-vgy.

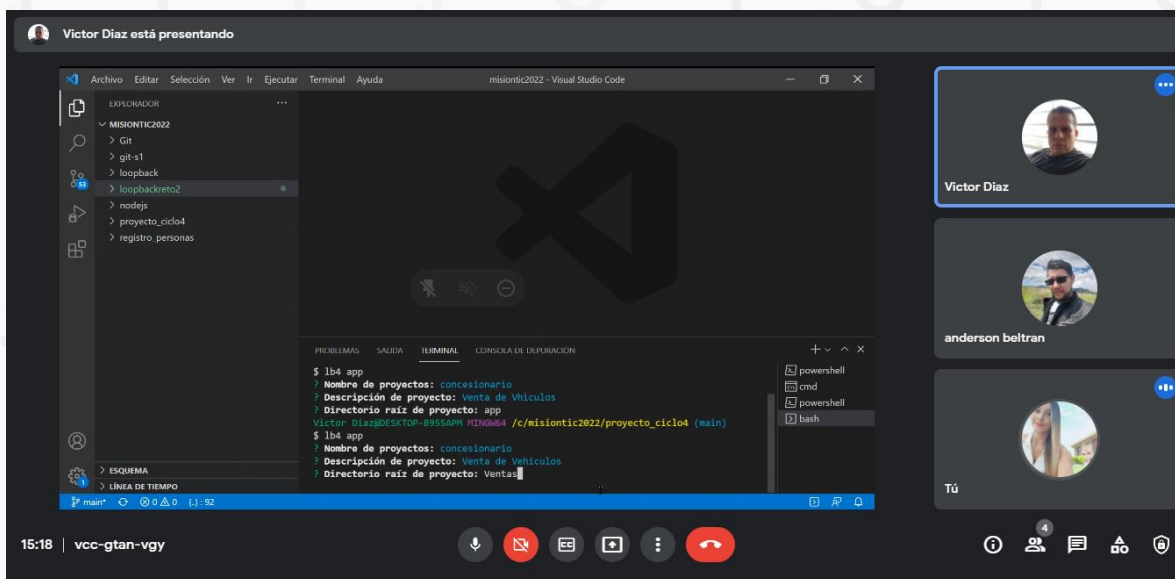
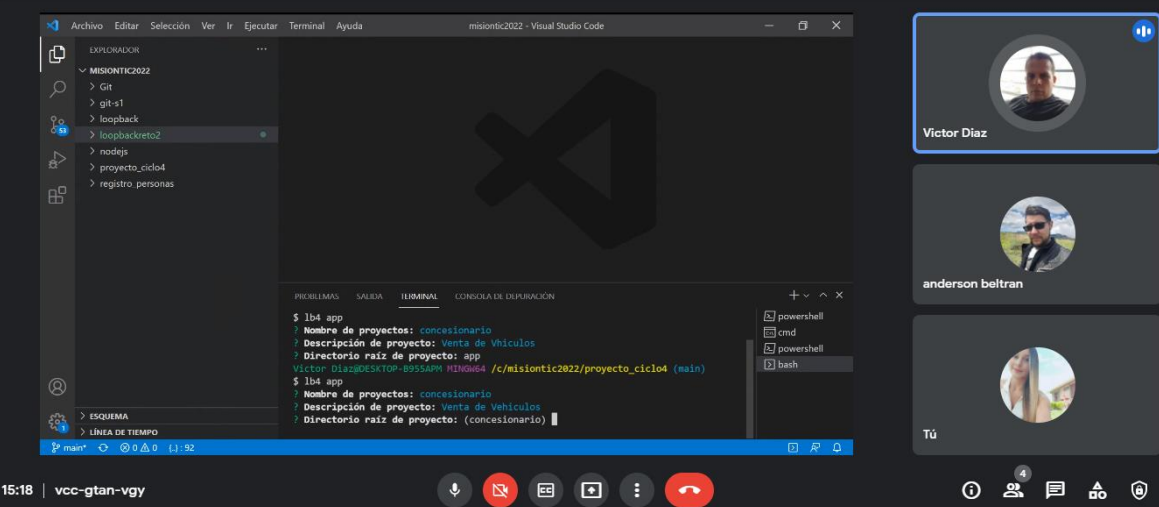
The screenshot shows a video conference interface with three participants. The participant on the left is Victor Diaz, who is presenting. The other two participants are anderson beltran and Tú. The main window displays a Visual Studio Code interface with the following details:

- Explorador:** Shows a project structure for "MISIONTIC2022" containing "Git", "git-s1", "loopback", "loopbackreto2", "nodejs", "proyecto_ciclo4", and "registro_personas".
- Terminal:** Shows the command line output:

```
Victor Diaz@DESKTOP-B955APM MINGW64 /c/misiontic2022/proyecto_ciclo4 (main)
$ lb4 app
Nombre de proyectos: concesionario
```
- Consola de Depuración:** Shows a dropdown menu with options: powershell, cmd, powershell, and bash.
- Estado:** Shows the file "main.js" is open.
- Barra de Estado:** Shows the time as 15:17 and the system as vcc-gtan-vgy.

El futuro digital es

Victor Diaz está presentando

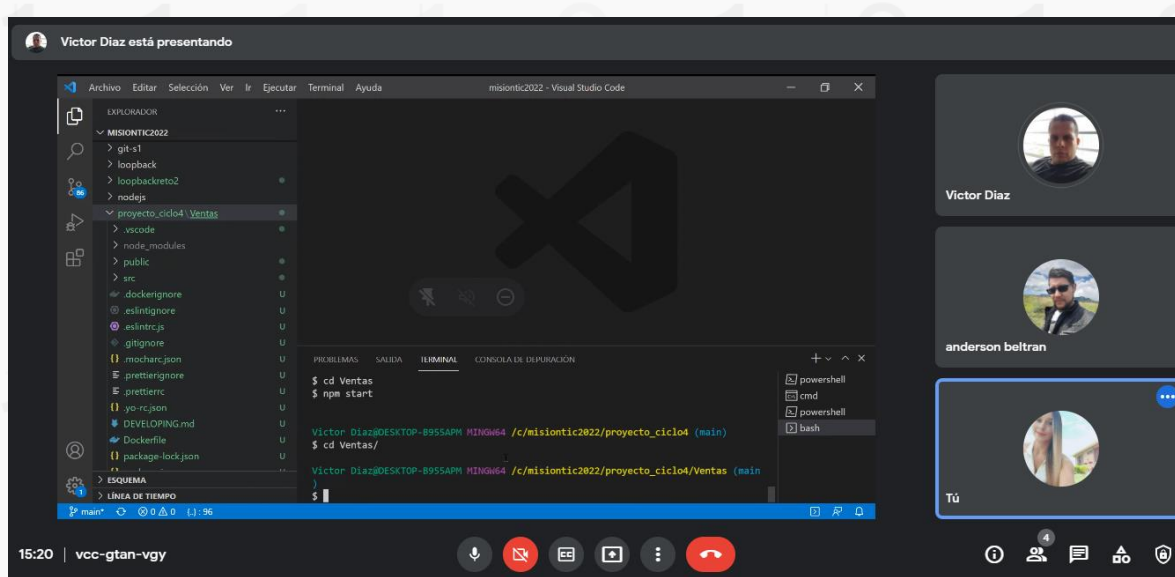




El futuro digital
es de todos

 Victor Diaz está presentando

A screenshot of the Visual Studio Code interface. On the left, the Explorer sidebar shows a project named 'MISIONITIC2022' containing files like 'Git', 'git-s1', 'loopback', 'loopbacksecreto2', 'nosql', 'registro_personas', and 'proyecto_ciclo4'. The center of the screen features a large 'X' logo. Below it, the Terminal tab is active, displaying the message 'La aplicación concesionario se ha creado en Ventas.' and a command history with '\$ cd Ventas' and '\$ npm start'. The bottom status bar shows the path 'V:\main\\$', the current file 'main.js', and the line number '96'. On the right side, there's a video call interface with three participants: 'Victor Diaz' (a man in a striped shirt), 'anderson beltran' (a man in a jacket), and 'Tú' (a woman). Each participant has a small circular profile picture and a video feed. The overall theme is dark.



El futuro digital es...

Victor Diaz está presentando

```
$ cd Ventas  
$ npm start  
Victor Diaz@DESKTOP-B955APM MINGW64 /c/misiontic2022/proyecto_ciclo4 (main)  
$ cd Ventas/  
Victor Diaz@DESKTOP-B955APM MINGW64 /c/misiontic2022/proyecto_ciclo4/Ventas (main)  
$ ibd datasource  
? Nombre de Datasource: mongodb
```

15:20 | vcc-gtan-vgy

```
? Nombre de Datasource: mongodb  
? Seleccione el conector para mongodb:  
? Cassandra (supported by StrongLoop)  
gRPC (supported by StrongLoop)  
Redis key-value connector (supported by StrongLoop)  
> MongoDB (supported by StrongLoop)  
MySQL (supported by StrongLoop)  
PostgreSQL (supported by StrongLoop)  
Oracle (supported by StrongLoop)  
(Move up and down to reveal more choices)
```

15:22 | vcc-gtan-vgy

```
? Nombre de Datasource: mongodb  
? Seleccione el conector para mongodb: MongoDB (supported by StrongLoop)  
? Connection String url to override other settings (eg: mongodb://username:password@host:port/database):  
? host:  
? port:  
? user:  
? password: [hidden]  
? database: venta_vehiculos
```

15:23 | vcc-gtan-vgy

El futuro digital es

Victor Diaz está presentando

A screenshot of Visual Studio Code showing a video conference. The interface includes a sidebar with project files like 'index.ts', 'mongodb.datasource.ts', and 'README.md'. The main area shows code for a MongoDB datasource configuration. On the right, there's a video feed for 'Victor Diaz' and two other participants, 'anderson beltran' and 'Tú'. The status bar at the bottom indicates the time is 15:24 and the session is on 'vcc-gtan-vgy'.

```
projecto_ciclo4 > Venta > datasources > TS mongodb.datasource.ts > [0] config > ↵ url;
1 import {inject, lifeCycleObserver, LifeCycleObserver} from '@loopback/core';
2 import {juggler} from '@loopback/repository';
3
4 const config = {
5   name: 'mongodb',
6   connector: 'mongodb',
7   url: 'mongodb+srv://usuario:mintic2022@clusterprogweb.klcmy.mongodb.net/PedidosBD?r
8   host: '',
9   port: 0,
10  user: '',
11  password: '',
12  database: 'venta_vehiculos',
13  useNewUrlParser: true
14  };
15
16 // Observe application's life cycle to disconnect the datasource when
17 // application is stopped. This allows the application to be shut down
18 // gracefully. In real world, it is recommended to use a package like
19 // ioredis or redis-om.
20
21 export default config;
```

Victor Diaz@DESKTOP-B955APM MINGW64 /c/misiontic2022/proyecto_ciclo4/Venta (main)

15:24 | vcc-gtan-vgy

Creación Modelos - Entidades

A screenshot of Visual Studio Code showing a video conference. The interface includes a sidebar with project files like 'index.ts', 'mongodb.datasource.ts', and 'README.md'. The main area shows code for a MongoDB datasource configuration. On the right, there's a video feed for 'Tú'. The status bar at the bottom indicates the time is 15:30 and the session is on 'vcc-gtan-vgy'.

```
projecto_ciclo4 > Venta > datasources > TS mongodb.datasource.ts > [0] config > ↵ url;
1 import {inject, lifeCycleObserver, LifeCycleObserver} from '@loopback/core';
2 import {juggler} from '@loopback/repository';
3
4 const config = {
5   name: 'mongodb',
6   connector: 'mongodb',
7   url: 'mongodb+srv://usuario:mintic2022@clusterprogweb.klcmy.mongodb.net/venta_veh
8   host: '',
9   port: 0,
10  user: '',
11  password: '',
12  database: 'venta_vehiculos',
13  useNewUrlParser: true
14  };
15
16 // Observe application's life cycle to disconnect the datasource when
17 // application is stopped. This allows the application to be shut down
18 // gracefully. In real world, it is recommended to use a package like
19 // ioredis or redis-om.
20
21 export default config;
```

Victor Diaz@DESKTOP-B955APM MINGW64 /c/misiontic2022/proyecto_ciclo4/Venta (main)

15:30 | vcc-gtan-vgy

El futuro digital es

Víctor Díaz está presentando

```
const config = {
  name: 'mongodb',
  connector: 'mongodb',
  url: 'mongodb+srv://usuario:minctic2022@clusterprogweb.klcmy.mongodb.net/venta_vehiculos',
  host: '',
  port: 0,
  user: '',
  password: '',
  database: 'venta_vehiculos',
  useNewUrlParser: true
};
```

Creación Repositorios

```
const config = {
  name: 'mongodb',
  connector: 'mongodb',
  url: 'mongodb+srv://usuario:minctic2022@clusterprogweb.klcmy.mongodb.net/venta_vehiculos',
  host: '',
  port: 0,
  user: '',
  password: '',
  database: 'venta_vehiculos',
  useNewUrlParser: true
};
```



El futuro digital
es de todos

MinTIC

Misión TIC 2022

Creación Relaciones

The screenshot shows a Visual Studio Code interface with the following details:

- Title Bar:** mongoDB.datasource.ts - misiontic2022 - Visual Studio Code
- File Explorer:** Shows the project structure: MISIONTIC2022 > proyecto_ciclo4\Ventas > src > datasources > mongoDB.datasource.ts
- Code Editor:** mongoDB.datasource.ts (Line 14)

```
1 import {inject, lifecycleObserver, LifecycleObserver} from '@loopback/core';
2 import {juggler} from '@loopback/repository';
3
4 const config = {
5   name: 'mongoDB',
6   connector: 'mongoDB',
7   url: 'mongodb+srv://usuario:mintic2022@clusterprogweb.klcmv.mongodb.net/venta_vehiculos?retryWrites=true&w=majority',
8   host: '',
9   port: 0,
10  user: '',
11  password: '',
12  database: 'venta_vehiculos',
13  useNewUrlParser: true
14 };
```

- Terminal:** mongoDB.datasource.ts (Line 14)

```
update src/repositories/index.ts
update src/repositories/index.ts
update src/repositories/index.ts
```

- Message Bar:** Victor Diaz@DESKTOP-B955APM MINGW64 /c/misiontic2022/proyecto_ciclo4/Ventas (main)
\$ 1b4 relation
- Bottom Status Bar:** Lin 9, col. 11 Espacios: 2 UFT-8 LF () TypeScript

The screenshot shows a Visual Studio Code interface with the following details:

- Title Bar:** mongoDB.datasource.ts - misiontic2022 - Visual Studio Code
- File Explorer:** Shows the project structure: MISIONTIC2022 > proyecto_ciclo4\Ventas > src > datasources > mongoDB.datasource.ts
- Code Editor:** mongoDB.datasource.ts (Line 14)

```
1 import {inject, lifecycleObserver, LifecycleObserver} from '@loopback/core';
2 import {juggler} from '@loopback/repository';
3
4 const config = {
5   name: 'mongoDB',
6   connector: 'mongoDB',
7   url: 'mongodb+srv://usuario:mintic2022@clusterprogweb.klcmv.mongodb.net/venta_vehiculos?retryWrites=true&w=majority',
8   host: '',
9   port: 0,
10  user: '',
11  password: '',
12  database: 'venta_vehiculos',
13  useNewUrlParser: true
14 };
```

- Terminal:** mongoDB.datasource.ts (Line 14)

```
Relation BelongsTo se ha/han creado en src
$ 1b4 relation
```

- Message Bar:** Victor Diaz@DESKTOP-B955APM MINGW64 /c/misiontic2022/proyecto_ciclo4/Ventas (main)
\$ 1b4 relation
> Seleccione el tipo de relación
> belongsTo
> hasMany
> hasManyThrough
> hasOne
- Bottom Status Bar:** Lin 9, col. 11 Espacios: 2 UFT-8 LF () TypeScript



El futuro digital
es... Victor Diaz está presentando

 Victor Diaz está presentando

The screenshot shows the Visual Studio Code interface with the following details:

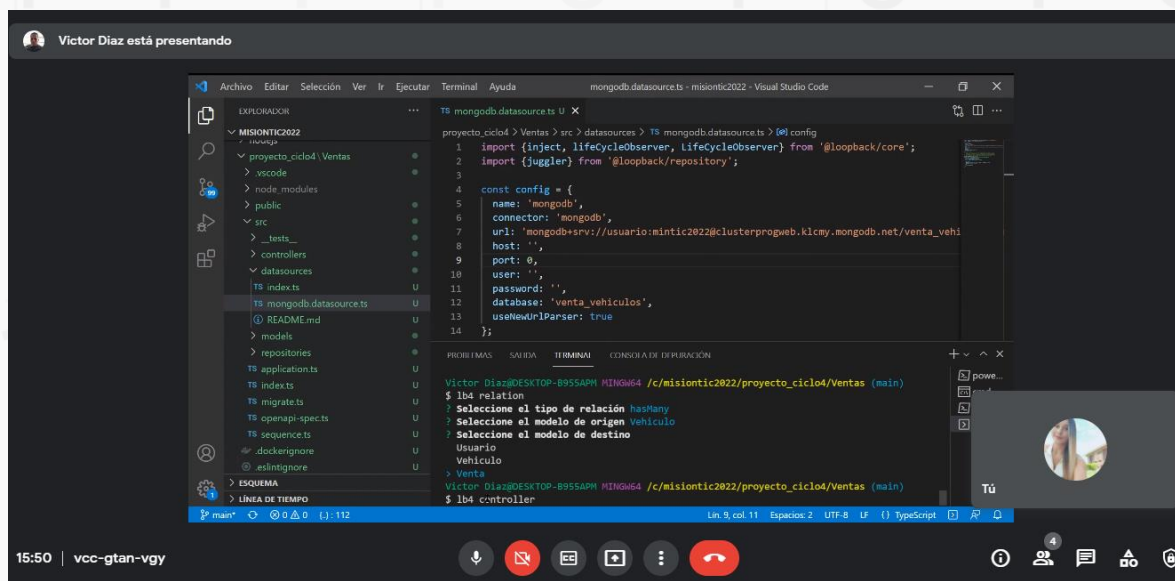
- Explorer View:** Shows the project structure under "MISIONTIC2022". The "datasources" folder contains "mongoose.datasource.ts".
- Mongoose Configuration:** The content of "mongoose.datasource.ts" is displayed:

```
import {inject, lifeCycleObserver, lifeCycleObserver} from '@loopback/core';
import {Juggler} from '@loopback/repository';

const config = {
  name: 'mongodb',
  connector: 'mongodb',
  url: 'mongodb+srv://usuario:mintic2022@clusterprogweb.klcmv.mongodb.net/venta_vehiculos',
  host: '',
  port: 0,
  user: '',
  password: '',
  database: 'venta_vehiculos',
  useNewUrlParser: true
};

export default config;
```
- Terminal:** A terminal window is open with the command \$ lbd relation, showing options for selecting relation type, origin model, and destination model.
- Bottom Status Bar:** Shows the current file as "mongoose.datasource.ts", line 5, column 11, and encoding as "UTF-8". It also includes icons for TypeScript, Git, and other development tools.

Creación de Controladores



El futuro digital es...

Víctor Díaz está presentando

A screenshot of a Microsoft Teams meeting interface. At the top, there's a blue header with the text 'El futuro digital es...' and 'Víctor Díaz está presentando'. Below this is a white content area containing a presentation slide with the same title and some text. On the right side of the slide, there's a small circular profile picture of a person. The main content area shows a Visual Studio Code window with the file 'ts_mongodb.datasource.ts' open. The code defines a MongoDB datasource configuration:

```
const config = {
  name: 'mongodb',
  connector: 'mongodb',
  url: 'mongodb+srv://usuario:mintic2022@clusterprogweb.klcmy.mongodb.net/venta_vehiculos',
  host: '',
  port: 0,
  user: '',
  password: '',
  database: 'venta_vehiculos',
  useNewUrlParser: true
};
```

The terminal below the code shows some command-line interaction:

```
? Se emite el ID cuando se crea una instancia nueva? Yes
? ¿Cuál es el nombre de la vía de acceso HTTP base de las operaciones CRUD? /vehiculos
create src/controllers/vehiculo.controller.ts
update src/controllers/index.ts
```

At the bottom of the screen, there's a status bar with the time '15:52' and other system information.

A screenshot of a Microsoft Teams meeting interface, continuing from the previous one. The slide content has changed to show a list of steps or commands. The Visual Studio Code terminal window now shows a different set of interactions:

```
$ lbd relation
$ Seleccione el tipo de relación hasMany
$ Seleccione el modelo de origen Vehiculo
$ Seleccione el modelo de destino
  Usuario
  Vehiculo
> Venta
Victor Diaz@DESKTOP-B955APM MINGW64 /c/misiontic2022/proyecto_ciclo4/Ventas (main)
$ lbd controller
? Nombre de clase Controller: Usuario
```

The status bar at the bottom remains the same with the time '15:50'.

El futuro digital es...



Victor Diaz está presentando

A screenshot of the Visual Studio Code interface. The code editor shows a file named `mongodb.datasource.ts` with the following content:

```
projecto_ciclo4 > Ventas > src > datasources > TS mongodb.datasources > config
1 import {inject, lifecycleObserver, LifecycleObserver} from '@loopback/core';
2 import {juggler} from '@loopback/repository';
3
4 const config = {
5   name: 'mongodb',
6   connector: 'mongodb',
7   url: 'mongodb+srv://usuario:misiontic2022@clusterprogweb.klcmv.mongodb.net/venta_vehiculos?retryWrites=true&w=majority',
8   host: '',
9   port: 0,
10   user: '',
11   password: '',
12   database: 'venta_vehiculos',
13   useNewUrlParser: true
14 }
```

The terminal window shows the command `node --source-map-support/register .` being run, followed by the message "Server is running at http://[::]:3000". The status bar indicates the current time is 15:53.

Visualización funcionamiento métodos GET-POST-PUT-PATCH-DELETE

A screenshot of a browser displaying a LoopBack API explorer. The URL is `http://localhost:3000/explorer`. The page title is "concesionario". The sidebar shows "Vista de Vehículos" and "Contacto: vicediaz78". The main area lists API endpoints under "PingController" and "UserController".

Método	Ruta
GET	/ping
GET	/usereries/count
PUT	/usereries/{id}
PATCH	/usereries/{id}
GET	/usereries/{id}
DELETE	/usereries/{id}
POST	/usereries

The status bar indicates the current time is 15:54.

El futuro digital es

Víctor Díaz está presentando

15:54 | vcc-gtan-vgy

Tú

The screenshot shows the Loopback API Explorer interface. The main area displays three controller sections: **UsuarioController**, **VehiculoController**, and **VentaController**. Each section lists various HTTP methods (POST, PATCH, GET, DELETE) and their corresponding URLs. The **UsuarioController** section includes methods for creating, updating, getting, and deleting users. The **VehiculoController** section includes methods for getting the count of vehicles, creating, updating, getting, and deleting vehicles. The **VentaController** section includes methods for getting the count of sales and getting a specific sale.

15:56 | vcc-gtan-vgy

Tú

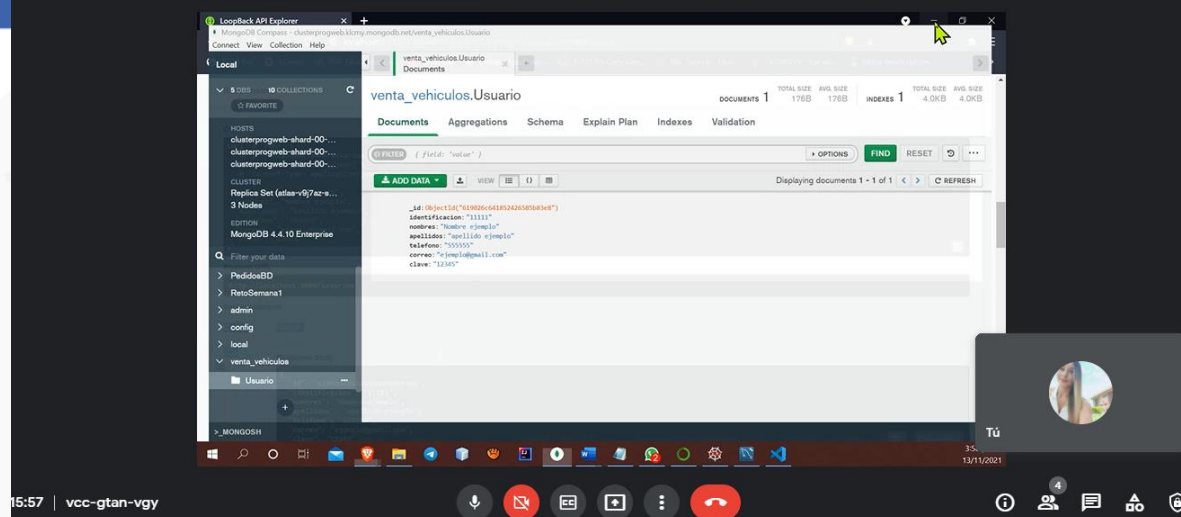
The screenshot shows the Loopback API Explorer interface, specifically the **POST /usuarios** endpoint for the **UsuarioController**. The "Parameters" section shows "No parameters". The "Request body" section has a dropdown set to "application/json" and contains a JSON object:

```
{  
  "identificacion": "1111",  
  "apellidos": "String",  
  "telefono": "string",  
  "correo": "string",  
  "clave": "string"  
}
```

Below the request body is a large blue "Execute" button.

El futuro digital es...

Víctor Díaz está presentando



The screenshot shows a GitHub repository page for 'Marce1985/backendNodeJs'. The 'Projects' tab is selected, displaying a Kanban board with three columns: 'To do', 'Progress', and 'Done'. The 'To do' column is empty. The 'Progress' column contains two items: '#1 opened by Marce1985' and '#3 opened by Marce1985'. The 'Done' column contains four items: '#2 opened by Marce1985', '#5 opened by Marce1985', and '#4 opened by Marce1985'. The repository has a dark theme and includes tabs for Code, Issues (1), Pull requests, Actions, Projects (1), Wiki, Security, Insights, and Settings.



El futuro digital
es de todos

MinTIC

Mision
TIC 2022

MOCKUPS

The image displays two wireframe mockups for a mobile application, likely a car dealership. Both mockups are titled "Window Name".

Mockup 1: Login Screen

- Icono aplicativo (App icon) at the top.
- User input fields for "Usuario" (User) containing "daniel c" and "Password" (Password) with masked input.
- A checkbox labeled "Recordar mi Contraseña" (Remember my password).
- Buttons for "Ingresar" (Enter) and "Cancelar" (Cancel) at the bottom.

Mockup 2: Vehicle Selection Screen

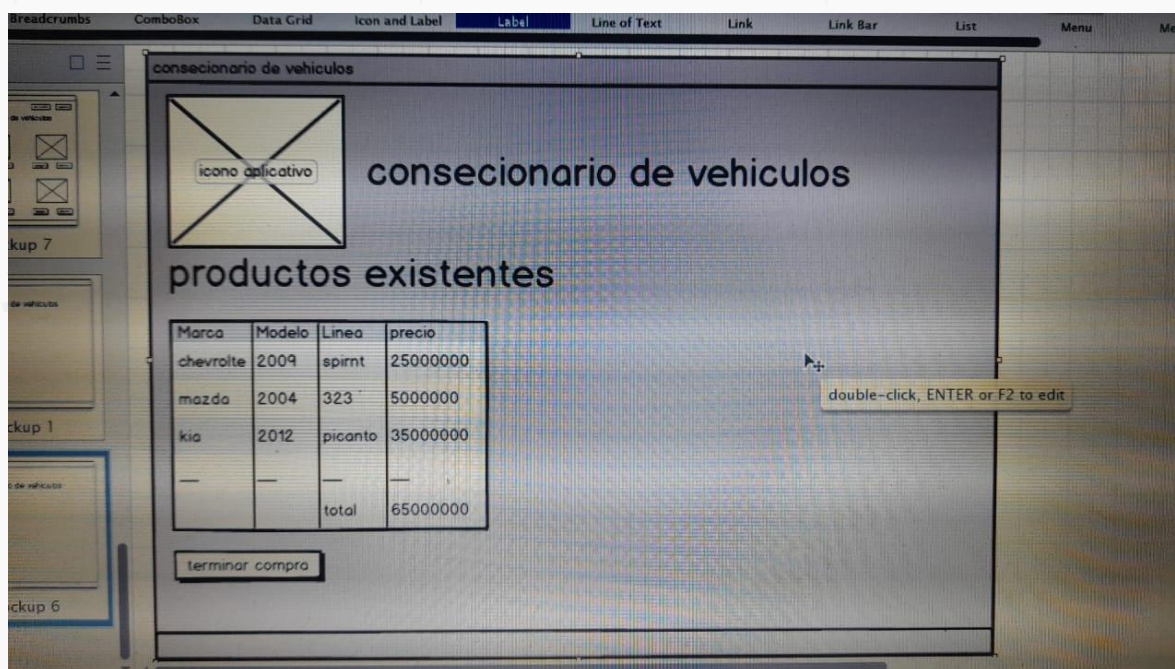
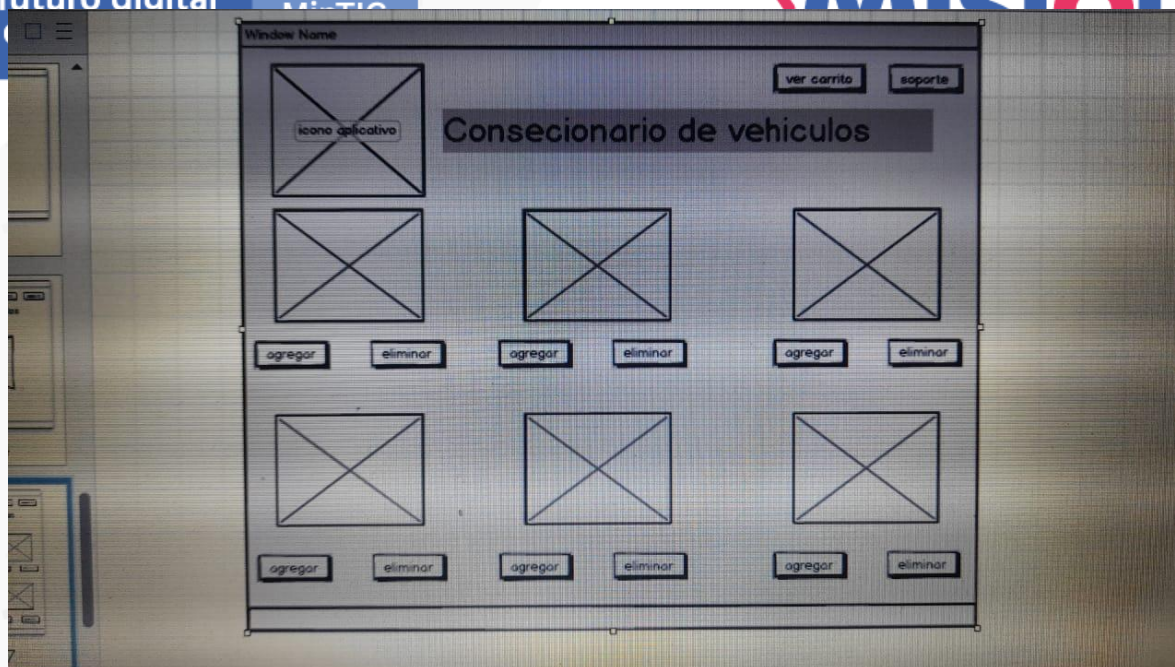
- Icono aplicativo (App icon) on the left.
- Header bar with "ver carrito" (View cart) and "soporte" (Support) buttons.
- Title "Concessionario de vehiculos" (Vehicle Concessionary).
- A large central area showing a grid of vehicle icons.
- Buttons for "agregar" (Add) and "eliminar" (Delete) at the bottom.



El futuro digital
es hoy

10

Mision
2>





El futuro digital es hoy



Search or jump to...

MICROTIC

Pull requests Issues Marketplace Explore

Marce1985 / backendNodeJs Public

< Code Issues 1 Pull requests Actions Projects 1 Wiki Security Insights Settings

Concesionario

Updated 9 minutes ago

0 To do + ...

0 Progress + ...

5 Done + ...

- Victor Diaz: Crear idea del negocio ...
#2 opened by Marce1985
- Marcela Lasso: Crear modelo entidad-relación ...
#5 opened by Marce1985
- Victor Diaz: creacion proyecto Loopback ...
#4 opened by Marce1985
- Anderson Beltran: crear Mockup ...
#1 opened by Marce1985
- Marcela Lasso: Documentación de las evidencias de Sprint ...
#3 opened by Marce1985



Durante el desarrollo de las actividades planteadas por el docente, se hizo el desarrollo junto con el equipo logrando satisfactoriamente con lo establecido para el sprint No. 1.

Logros:

Se realizaron las reuniones de equipo pertinentes, permitiendo la convergencia en el desarrollo del Sprint.

Se pudo culminar cada una de las tareas planteadas para el presente Sprint.

Dificultades:

Con dos de los integrantes del equipo no ha sido posible realizar las reuniones ya que no se ha logrado obtener una respuesta de su parte haciendo que la carga de trabajo para los integrantes presentes sea mayor.

Algunos integrantes del equipo tuvieron problemas con la conexión a Atlas, por lo que se le asignó una tarea que pudieran realizar como lo es la creación del mockup del proyecto.