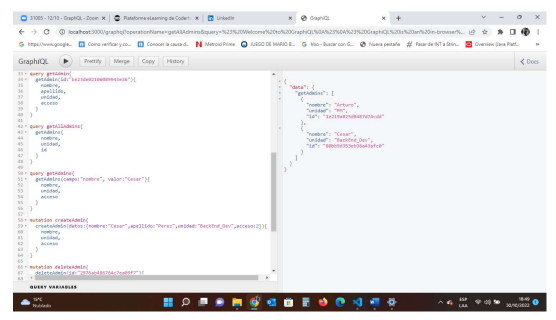
GRAPHIQL

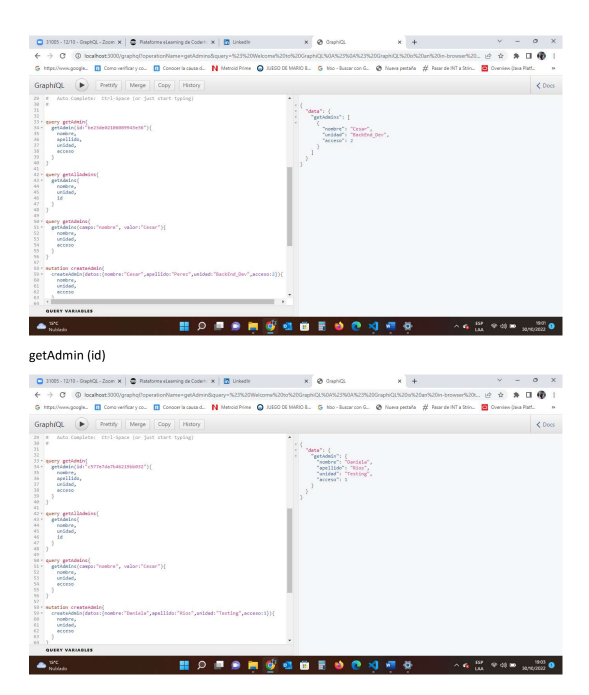
crearAdmin:

```
□ 31005-12/10-CasphClL-Zoom X □ Plataforme elearning de Coderin X □ Linkedin X □ GraphiOL X + + ∨ - O X ← → C □ localhost3000/graphq/loperationName=createAdmin □ A Noteroid Prime □ JUEGO DE MARIO B. □ hbo - Buscar con G. □ Nueva pestaña # Pasar de INT a Strin. □ Overview (Java Plat. → String Plat. → Stri
```

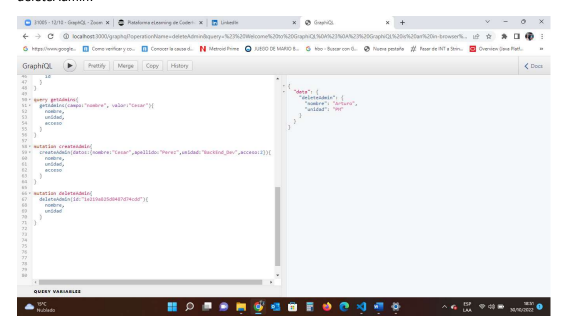
getAllAdmins (getAdmins sin parámetros):



getAdmins (con parámetro):

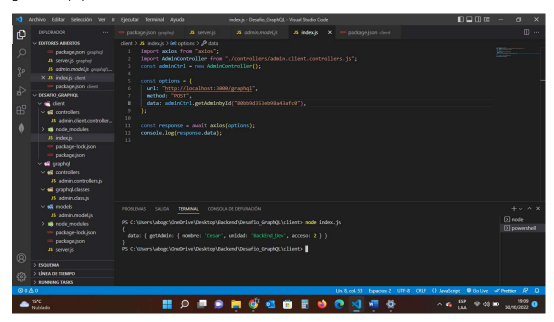


deleteAdmin:



Peticiones con Axios

getAdmin(id)



getAllAdmins

```
Archivo Editar Selección Ver Ir Ejecutar Terminal Ayuda index.js - Desafio_GraphQL - Visual Studio Code
EXPLORADOR
                                                                                                                   JS admin.model.js JS index.js X == package.json client
                                                      client > JS indexjs > [@] options > 2º data
1 import axios from "axlos";
2 import Admincontroller from "./controllers/admin.client.controllers.js";
3 const adminCtrl = new AdminController();
          V EDITORES ABIERTOS
               JS server.js graphql
JS admin.model.js graphql\...
                                                     const options = {
    unl: "http://localhost:3000/graphql",
    method: "POSI",
    data: adminCtrl.getAllAdmins,
    );

const response = await axios(options);
    console.log(response.data);
            × JS index.js client
        package_json_client

DESAFIO_GRAPHQL

✓ 

client

✓ 

controllers

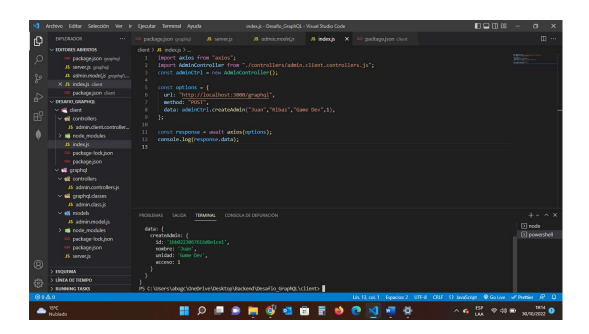
          JS admin.client.controller...
> 16 node_modules
             JS index.js

package-lock.json

package.json
              JS admin.controllers.js
                JS admin.class.is
                 JS admin.model.js
                                                      PS C:\Users\abogc\OneOrive\Desktop\Backend\Desafio_GraphQt\client> node index.js {
    data: { getAdmin: { nombre: 'Cesar', unidad: 'BackEnd_Dev', acceso: 2 } }
}
PS C:\Users\abogc\OneOrive\Desktop\Backend\Desafio_GraphQt\client> node index.js {
    data: { getAdmins: { [Object], [Object] } } }
PS C:\Users\abogc\OneOrive\Desktop\Backend\Desafio_GraphQt\client> |
                                                                                                                                                                                                                                                                > node
> powershell
                   package-lock.json
               package.json

JS server.js
        > ESQUEMA
 > LÍNEA DE TIEMPO
          > RUNNING TASKS
                                                                            △ 15°C
Nublado
```

createAdmin



deleteAdmin:

