

# Manual con capturas de logs

## Branch **feature/ejercicio-uno-promesa-async**

### Ejercicio 1.- Estado **Resolve**

The screenshot shows a browser window with the URL `127.0.0.1:51474/public/`. The page title is "Trabajando con promesas + James Ovalle". Below the title, there's a section titled "Paises y Regiones" with two input fields: "Buscar País por id" (with value "1") and "Buscar Región del país buscado". A list titled "Chile" contains the following items:

- Arica
- Metropolitana
- Valparaíso
- Biobío
- Antofagasta

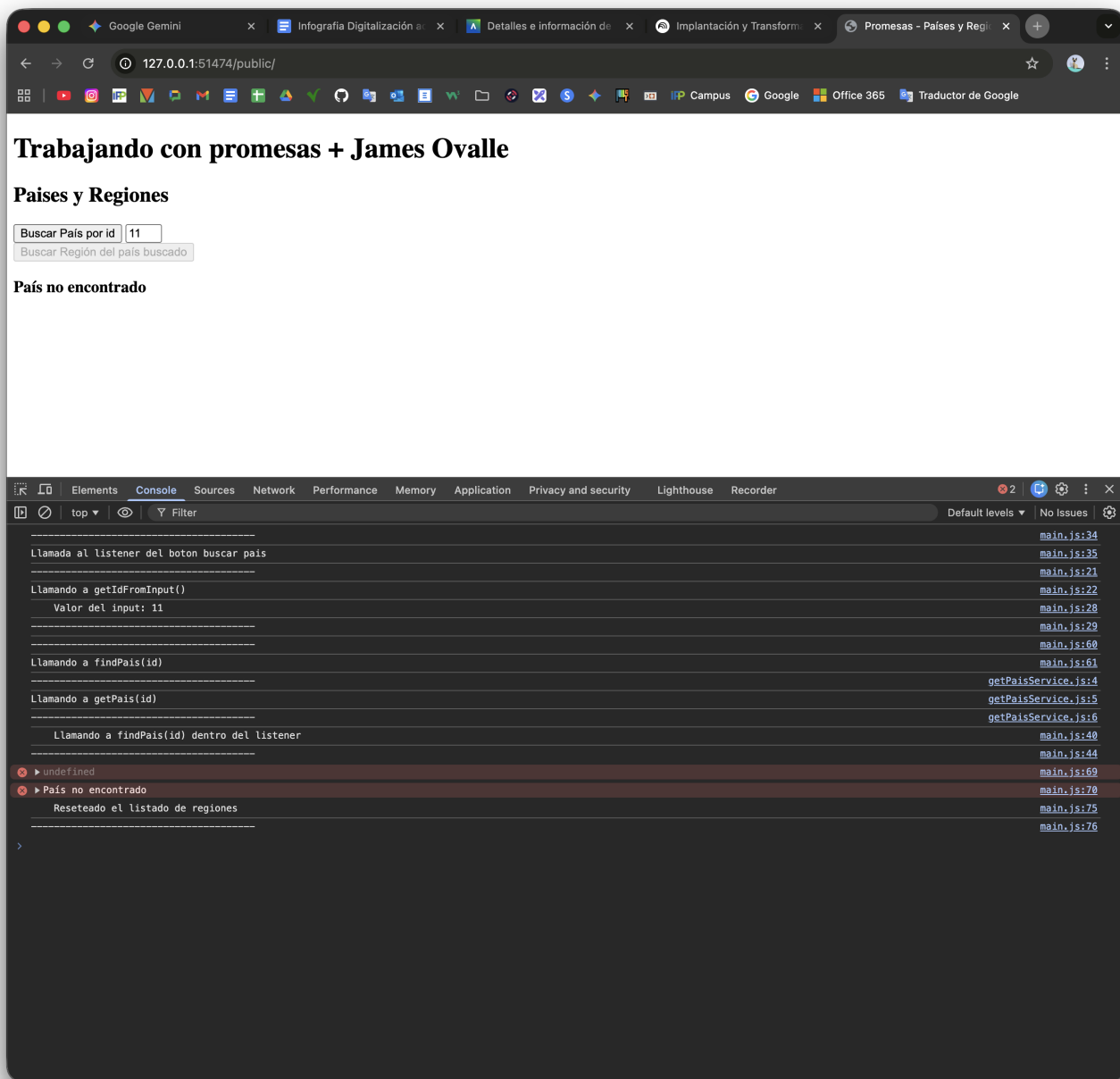
Below the browser window is a screenshot of the Chrome DevTools Console tab. The console output shows the following log messages:

```
Llamada al listener del botón buscar país
Llamando a getIdFromInput()
Valor del input: 1
Llamando a findPaís(id)
Llamando a getPaís(id)
Llamando a findPaís(id) dentro del listener
País encontrado: Chile
Reestablecido el listado de regiones
Llamando a findRegions(id)
Llamando a getRegions(id)
Regiones encontradas: Arica, Metropolitana, Valparaíso, Biobío, Antofagasta
Regiones agregadas al listado
```

Each log message includes the file and line number where it was printed:

- main.js:34
- main.js:35
- main.js:21
- main.js:22
- main.js:28
- main.js:29
- main.js:60
- main.js:61
- getPaísService.js:4
- getPaísService.js:5
- getPaísService.js:6
- main.js:40
- main.js:44
- main.js:64
- main.js:75
- main.js:76
- main.js:80
- main.js:81
- getRegionService.js:4
- getRegionService.js:5
- getRegionService.js:6
- main.js:84
- main.js:91
- main.js:97

### Ejercicio 1.- Estado **Reject**



## Branch feature/ejercicio-dos-promesa-then

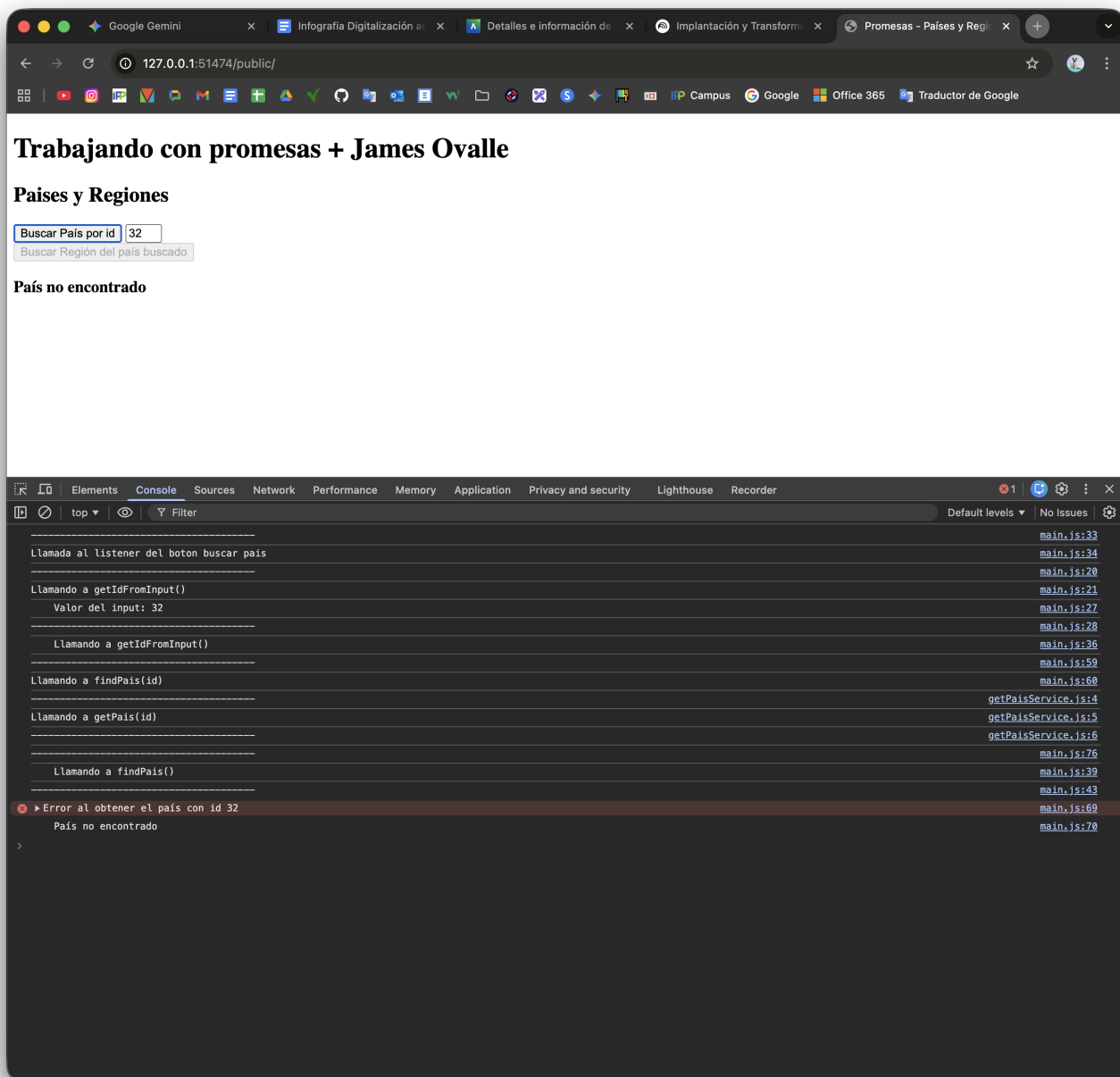
Ejercicio 2.- Estado **Resolve**

The screenshot shows a browser window with multiple tabs open. The active tab displays a web application titled "Trabajando con promesas + James Ovalle". The page content includes a search bar for countries and regions, and a list of Colombian departments. Below the browser is the Chrome DevTools console, which logs the execution flow of a promise-based application. The logs show the following sequence of calls:

- Llamada al listener del botón buscar país
- Llamando a getIdFromInput()
  - Valor del input: 2
- Llamando a getIdFromInput()
- Llamando a findPaís(id)
- Llamando a getPaís(id)
- Llamando a findPaís()
  - País encontrado: Colombia
- Llamando a findRegions(id)
- Llamando a getRegiones(id)
- Llamando a findRegions()
  - Regiones encontradas: Amazonas, Antioquia, Bolívar, Cundinamarca, Valle del Cauca
  - Regiones agregadas

The right side of the DevTools console lists the corresponding file and line numbers for each log entry.

## Ejercicio 2.- Estado Reject



## Branch **feature/ejercicio-tres-paralelo**

Ejercicio 3.- Estado **Resolve**

The screenshot shows a browser window with multiple tabs open. The active tab displays a list of regions for Argentina, with a search bar set to '5'. Below the search bar is a list of regions: Cordoba, Buenos Aires, Mendoza, Santa Fe, Salta, and Neuquén.

The browser's developer tools are open, specifically the Console tab, which shows the following log output:

```
Llamada al listener del boton buscar pais
-----
Valor del input: 5
-----
Llamando a findAll(id)
-----
Llamando a getPais(id)
-----
Llamando a getRegiones(id)
-----
País encontrado: Argentina
Regiones encontradas: Cordoba,Buenos Aires,Mendoza,Santa Fe,Salta,Neuquén
Regiones agregadas
>
```

The right side of the developer tools interface shows the call stack for each logged message, indicating the file and line number for each component involved in the promise chain.

### Ejercicio 3.- Estado Reject

