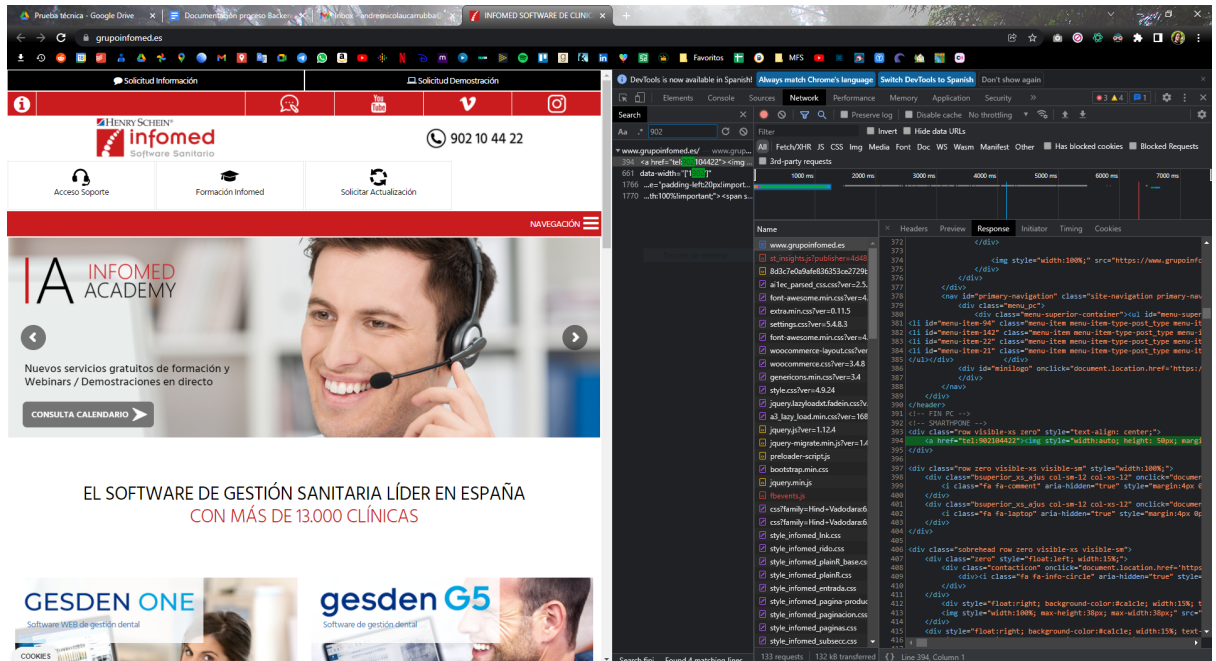
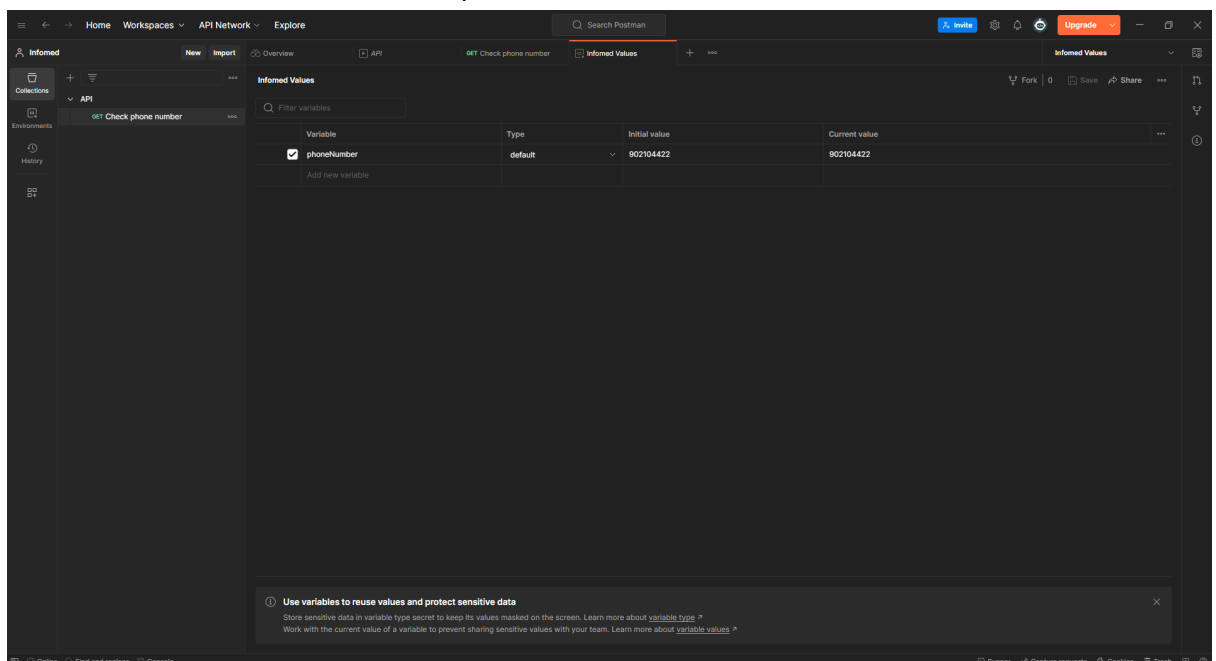


Check the phone number is correct using the suggested tool (Postman)

1. Access the webpage with F12 chrome tools deployed and record all the petitions.
2. Search inside all the petitions for the phone number.



3. Find a unique identifier in the petition: 'tel:'.
4. Create a new postman collection and add a new Get petition.
5. Add the URL from the petition that host the 'tel.' identifier.
6. Create a new environment and the phone number as a variable



7. Create the Test in the Get petition

The screenshot shows the Postman interface for a GET request to `https://www.grupoinformad.es/`. The **Tests** tab is active, displaying a JavaScript test script:

```
1 pm.test("Check phone number", function() {
2   pm.expect(pm.response.text()).to.include("tel:" + pm.environment.get("phoneNumber"));
3 })
```

The **Body** tab shows the raw HTML response, which includes a navigation bar and a header section. The status bar at the bottom indicates a 200 OK response with a time of 1390 ms and a size of 136.65 KB.

8. Run the test from the collection and check results

The screenshot shows the Postman interface displaying the results of running the test from the collection. The **API - Run results** tab is active, showing a table with the following data:

Source	Environment	Iterations	Duration	All tests	Avg. Resp. Time
Runner	Informed Values	1	1s 779ms	1	1280 ms

Below the table, the **All Tests** section shows that the test `Check phone number` passed. The **Iteration 1** details show the GET request to `https://www.grupoinformad.es/` with a status of 200 OK, a response time of 1280 ms, and a size of 139.876 KB.