**1] Why check HTTP headers?**

They show what the **client sent** and what the **server returned** — useful for debugging REST APIs.

**2] How to view in Chrome DevTools**

1. Open http://localhost:8083/hello in Chrome.
2. Right-click → Inspect → go to **Network** tab.
3. Refresh the page.
4. Click on the /hello request.
5. Click the **Headers** tab.
6. You’ll see:
   * **Request Headers** (sent by the browser, e.g. Host, User-Agent)
   * **Response Headers** (sent by your Spring Boot app, e.g. Content-Type, Content-Length)

**3] How to view in Postman**

1. Open Postman, make a GET request to http://localhost:8083/hello.
2. Click **Send**.
3. Below the response, click the **Headers** tab.
4. See:
   * **Request Headers** (what Postman sent)
   * **Response Headers** (what the server returned)

**4] What to check**

* **Request Headers**: Host, Accept, User-Agent.
* **Response Headers**: Content-Type (e.g. text/plain), Content-Length, Date