3). The first time History Information section shows this “There is no record when you last visited this page previously”

After clicking reload a few times, It shows this = “You have visited this Web page 7 times.  
and the last visit was on Monday, July 7, 2025 at 6:16 PM”

So, each time the user reload or comes back to the web site it will tell you how many times you have visited the web site before and it will also tell you what time you last visited web site.

4).

It stores the data as the following table

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| LAST\_VISIT | Monday%2C%20July%207%2C%202025%20at%206%3A39%20PM | codd.cs.gsu.edu | /~lhenry23/Web/InClassWks/php | 2025-07-21T18:39:14.276Z | 59 |  |  |  |  |  | Medium |
| VISIT\_NUMBER | 7 |  |  |  |  |  |  |  |  |  |  |

The cookie takes the time of the visit as “LAST\_VISIT” stores the date and time.

And it also stores how many time the user have visited the web page as “VISIT\_NUMBER” and it iterates by 1 every time the user comes to the web page again.

5). After deleting the cookies, the History Information section show = “There is no record when you last visited this page previously”

Which is the same thing as when you visited the web site for the first time.

6). From what the browser told me I have 67 cookies from google.com, Which I believe I got from searching and going on websites. 67 cookies from adobe.com Which I believe I got from downloading a few of the software/apps and from converting few files. 45 cookies from amazon for searching for things and opening a page for products, and many more.

7). After moving the code segment for cookies from the beginning of the program to the in the DOCTYPE line section. The cookies did save the data on the browser, but it did not change the “History Information” section even after refreshing multiple times still shows “There is no record when you last visited this page previously”.

9). When I use the “try this link” it shows

“Authorization Failure!

Please log in before accessing this page.”

10). After putting a random password anything except the correct password Test, It still shows =

“Authorization Failure!

Please log in before accessing this page.”

11). There is a connection for the $visitcount as it counts the 2 and 3 pages takes the count and increment the number from the main page(1) but when you go back to the main page the page 1 and go back to the 2 or 3 pages the visitcount does not match the original number of visit.