

## Experiment-2

**Student Name: Rajiv Paul**

**UID:20BCS1812**

**Branch:CSE**

**Semester: 5<sup>th</sup>**

**Section/Gruop:702- A**

**Subject Name:WMS Lab**

### **1. Aim/Overview of the practical:**

**Design a method to simulate the html injection and cross site scripting to exploit the attackers.**

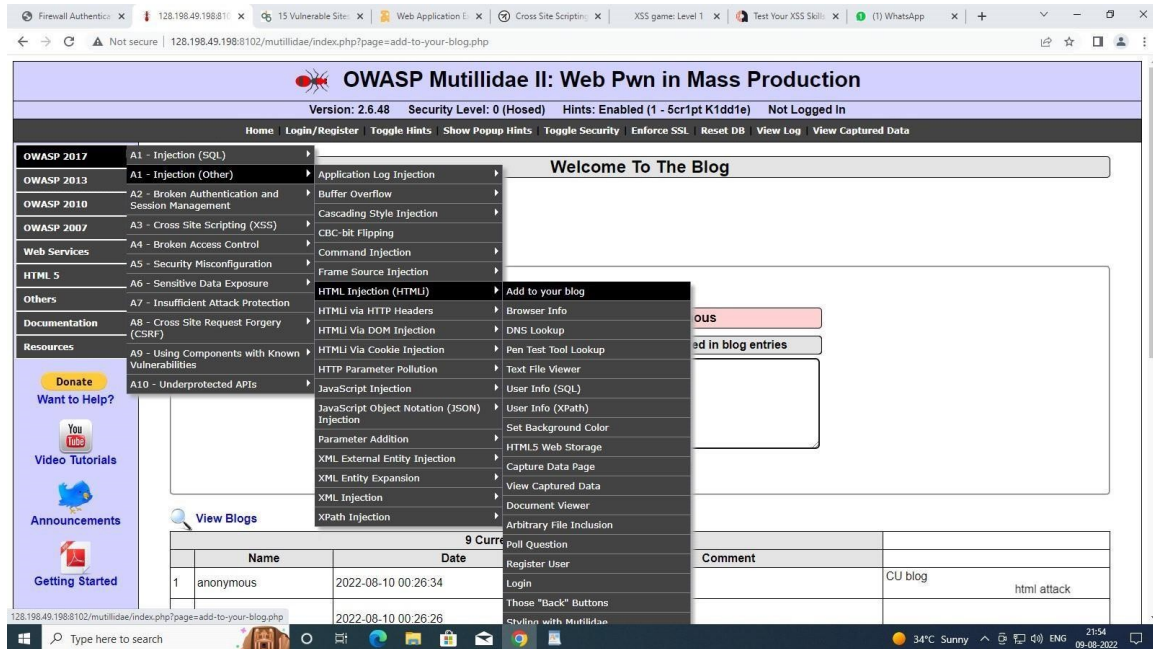
**step 1: click on this url to open OWASP <http://128.198.49.198:8102/mutillidae/index.php?page=documentation/usageinstructions.php>**

**step 2: click on OWASP 2017**

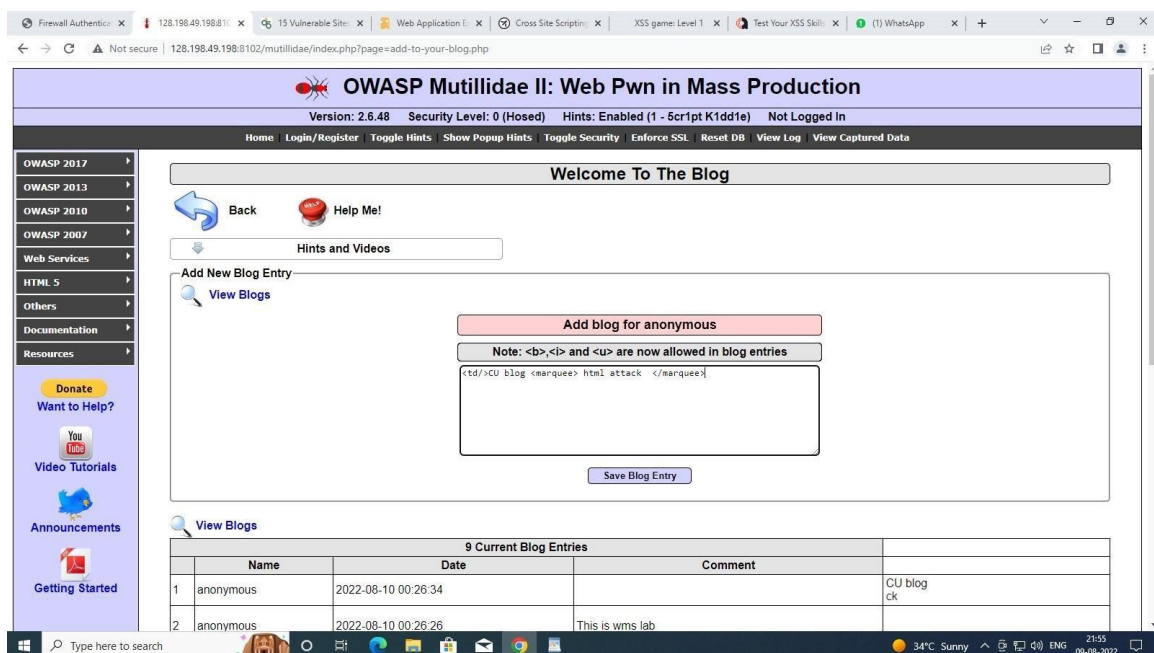
**step 3: click on injection (other).**

**step 4: click on html injection (HTML)**

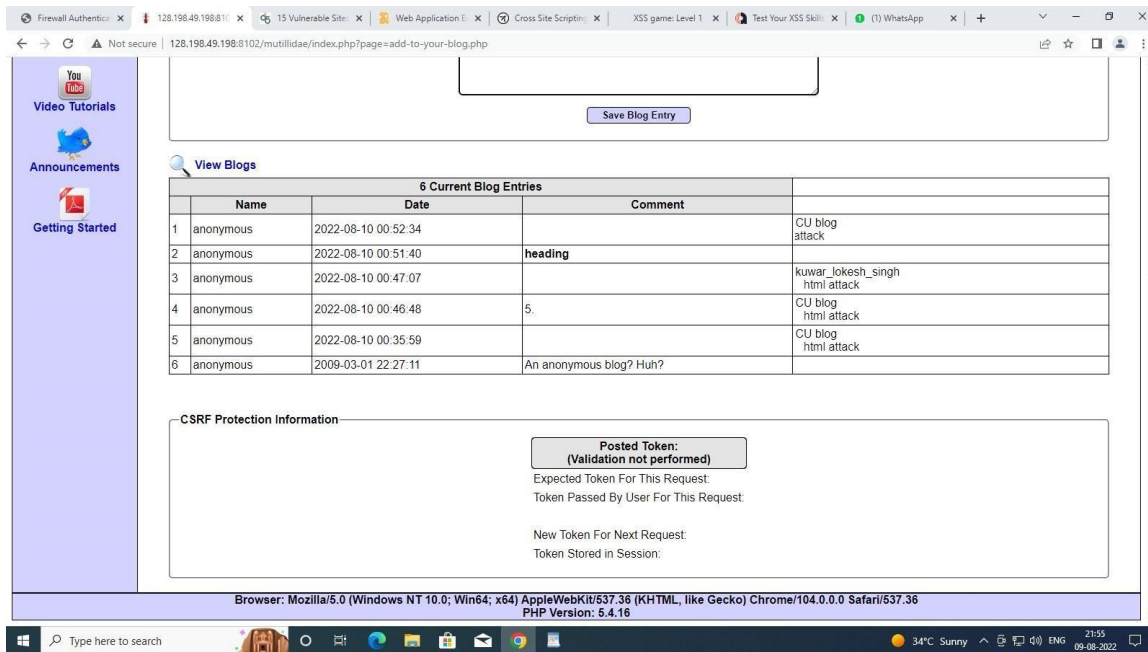
**step 5: open add to your blog.**



step 6: write tag to add blog



## 6. Result/Output/Writing Summary:



Browser: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/104.0.0.0 Safari/537.36  
PHP Version: 5.4.16

21:55  
09-08-2022

34°C Sunny

ENG

Type here to search

Posted Token:  
(Validation not performed)

Expected Token For This Request:  
Token Passed By User For This Request:

New Token For Next Request:  
Token Stored in Session:

| 6 Current Blog Entries |           |                     |                                   |
|------------------------|-----------|---------------------|-----------------------------------|
|                        | Name      | Date                | Comment                           |
| 1                      | anonymous | 2022-08-10 00:52:34 | CU blog attack                    |
| 2                      | anonymous | 2022-08-10 00:51:40 | heading                           |
| 3                      | anonymous | 2022-08-10 00:47:07 | kuwar_lokesh_singh<br>html attack |
| 4                      | anonymous | 2022-08-10 00:46:48 | 5.<br>CU blog<br>html attack      |
| 5                      | anonymous | 2022-08-10 00:35:59 | CU blog<br>html attack            |
| 6                      | anonymous | 2009-03-01 22:27:11 | An anonymous blog? Huh?           |

View Blogs

Save Blog Entry

Video Tutorials

Announcements

Getting Started

**Evaluation Grid (To be created as per the SOP and Assessment guidelines by the faculty):**

| Sr. No. | Parameters | Marks Obtained | Maximum Marks |
|---------|------------|----------------|---------------|
| 1.      |            |                |               |
| 2.      |            |                |               |
| 3.      |            |                |               |
|         |            |                |               |