

## **CSE-2010 Secure Coding Lab-5**

Name:-Tarun Kashyap

Reg. No.: - 18BCD7183

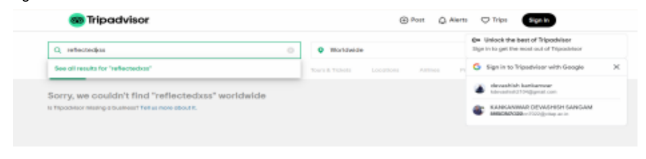
### 1.What is XSS attack?

Cross-site Scripting (XSS) is a client-side code <u>injection attack</u>. The attacker aims to execute malicious scripts in a web browser of the victim by including malicious code in a legitimate web page or web application. The actual attack occurs when the victim visits the web page or web application that executes the malicious code. The web page or web application becomes a vehicle to deliver the malicious script to the user's browser. Vulnerable vehicles that are commonly used for Cross-site Scripting attacks are forums, message boards, and web pages

that allow comments.

# 2.Reflected XSS attack Eg.

 $\bigcirc \ \ \, \land \ \ \, \text{https://devijagannadh.in/xss/reflected}$ 



₩



Sorry, no results were found for **Tarun**. <u>Try again</u>.

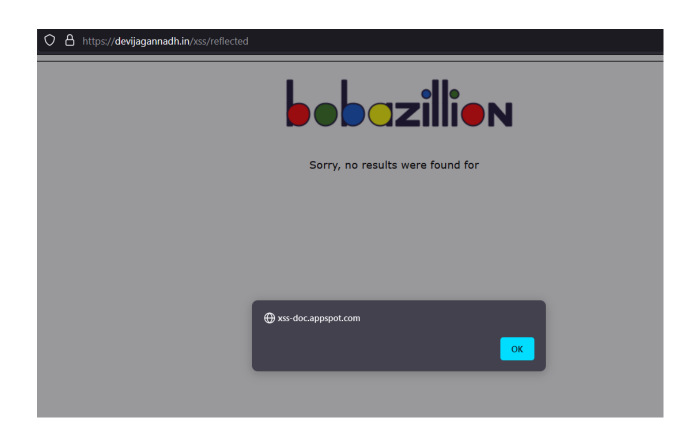


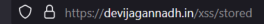
youtube.com">Tarun<, Search



nent.cookie);</script>

Search









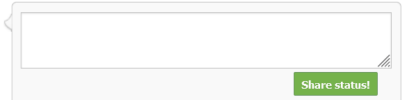
 $\rightarrow$  C  $\hat{\mathbf{G}}$ 

Thu Jun 10 2021 16:47:09 GMT+0530 (India Standard Time)

Welcome!

This is your personal stream. You can post anything you want here!











Hello, guest!