Secure Coding -Lab5

G.Syam venkat 18BCD7118

L39 +L40

Questions:

Secure Coding plays a huge role in preventing these XSS attacks. These cross site scripting attacks can only be used in such websites where scripts can be executed even though they are not meant to. Such websites are vulnerable to XSS. These XSS attacks can be prevented by limiting the few characters usable in the fields, such that no malicious payloads/ scripts can be executed in our websites. Nowadays there are numerous websites which are vulnerable to XSS. By implementing some several restrictions like Character limitation etc, our websites can be secured and will be invulnerable to XSS.

1. Reflected XSS

Querying for my registration number



Result



Sorry, no results were found for 18bce7271 . Try again.

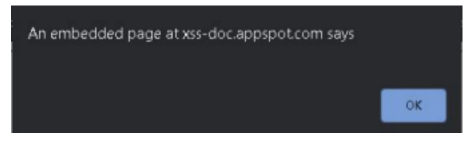


On clicking this site it will redirect you to given link



3. Tryingtogetthecookies

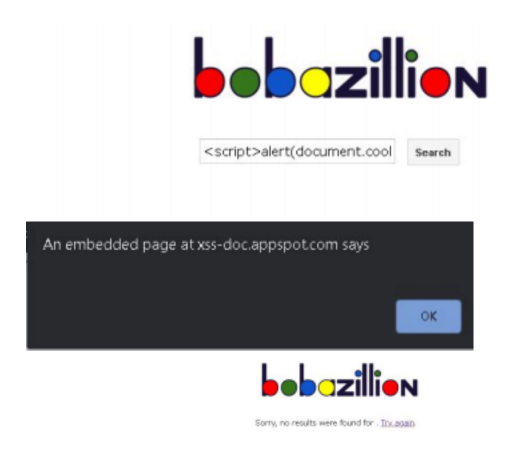






Sorry, no results were found for . Thy again.

4.



To get the cookies from payload we are know using advanced level xss which gives us cookies

2.Stored XSS

Vellore Institute c	An embedded page at xss-doc.appspot.com says	star	✓ Watch Latest Movie
ndard Time)	OK		
ndard Time)			

It is not responding

3.Dom XSS

Hello, guest!

4. Challenge

alert(1) to win

The code below generates HTML in an unsafe way. Prove it by calling alert(1).

```
function escape(s) {
  return 'escript>console.log("'+s+'");</script>';
}
```

Input 12

```
"); alert(1,"
```

Output Wini

Rate this level: ****

User	Score	Browser
ShabbyMe	7.0	Firefow77
geniusmaster33 don't worry about less than 12 its a hack	2.4	Chrome/86
Jay 123	7.11	Chrome/86
7271	12	Chrome/88
ma	? 12	Chrome/88
Kyzer 12	2.12	Firefow84