SECURE CODING LAB 5

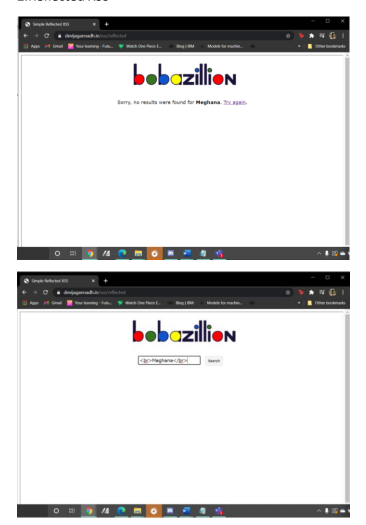
MEGHANA CILAGANI

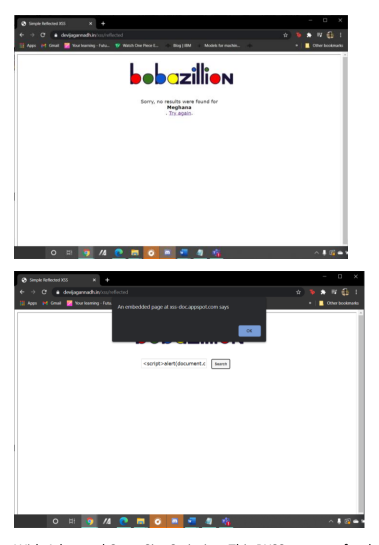
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1. How secure coding related to XSS?

Cross-site scripting is a vulnerability that occurs when an attacker can insert unauthorized JavaScript, VBScript, HTML, or other active content into a web page viewed by other users. It is one of the most serious and most common attacks against web applications today. Therefore an understanding of how browsers distinguish between data and code is required in order to develop your application securely.

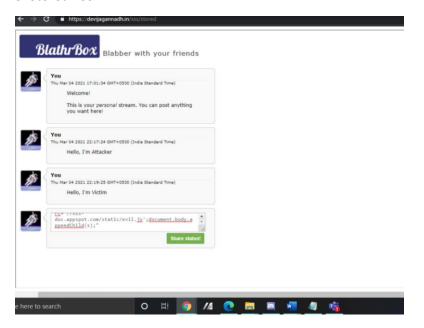
2.Reflected XSS



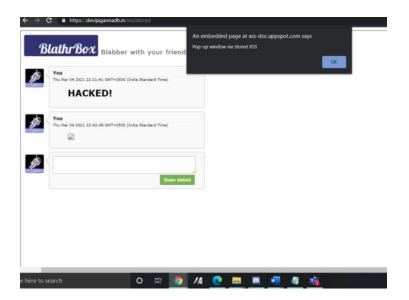


With Advanced Cross Site Scripting, This RXSS can transfer the Victim's cookie to the Attacker.

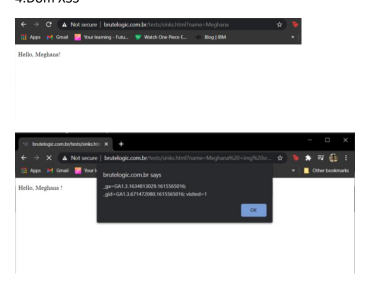
3. Stored XSS

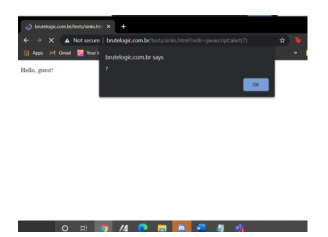






4.Dom XSS





5.) Solution of alf.nu/alert1

