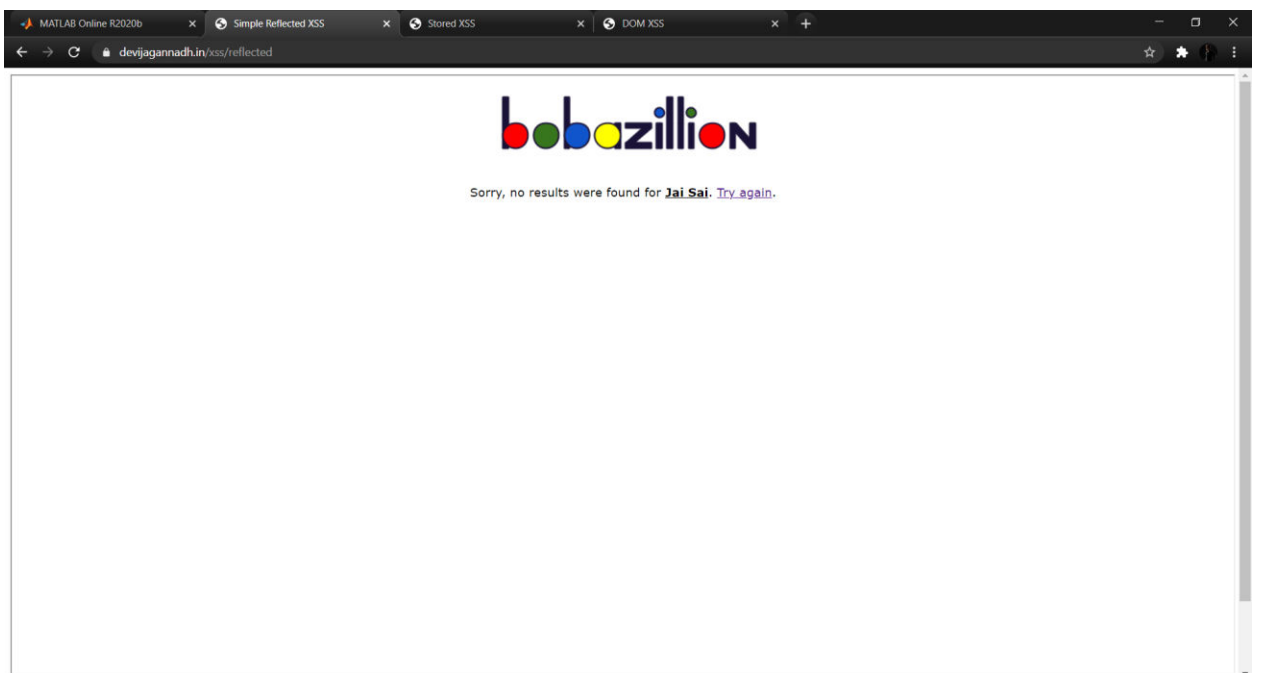
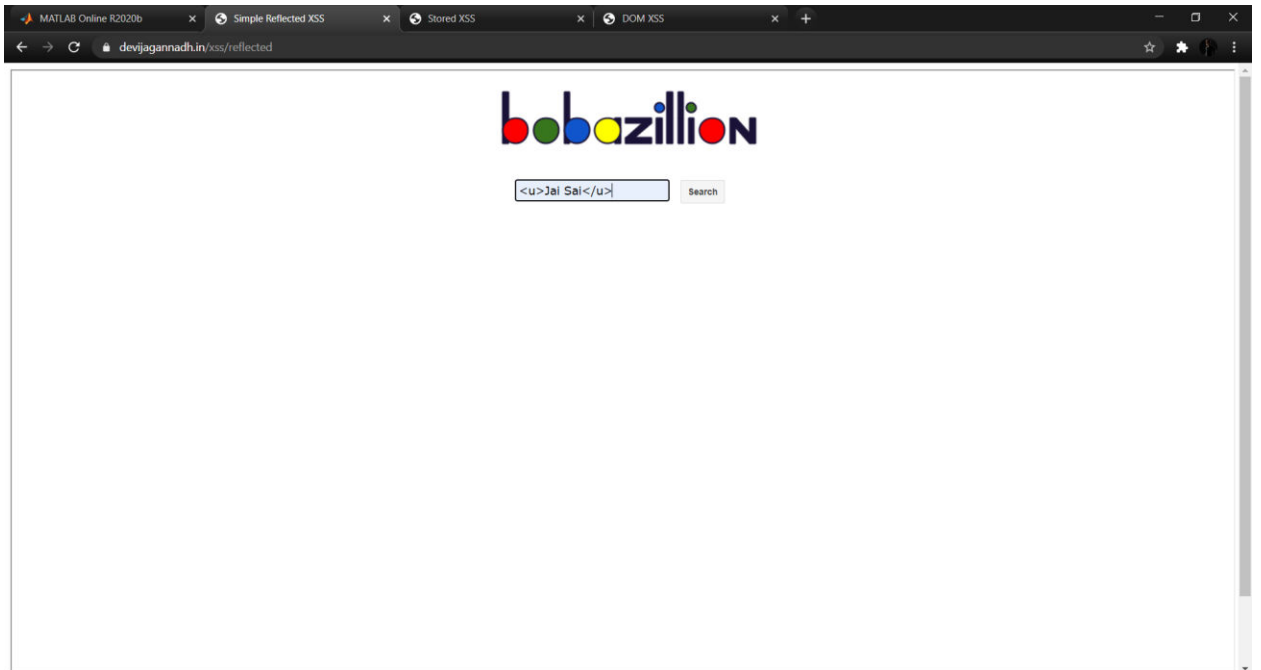
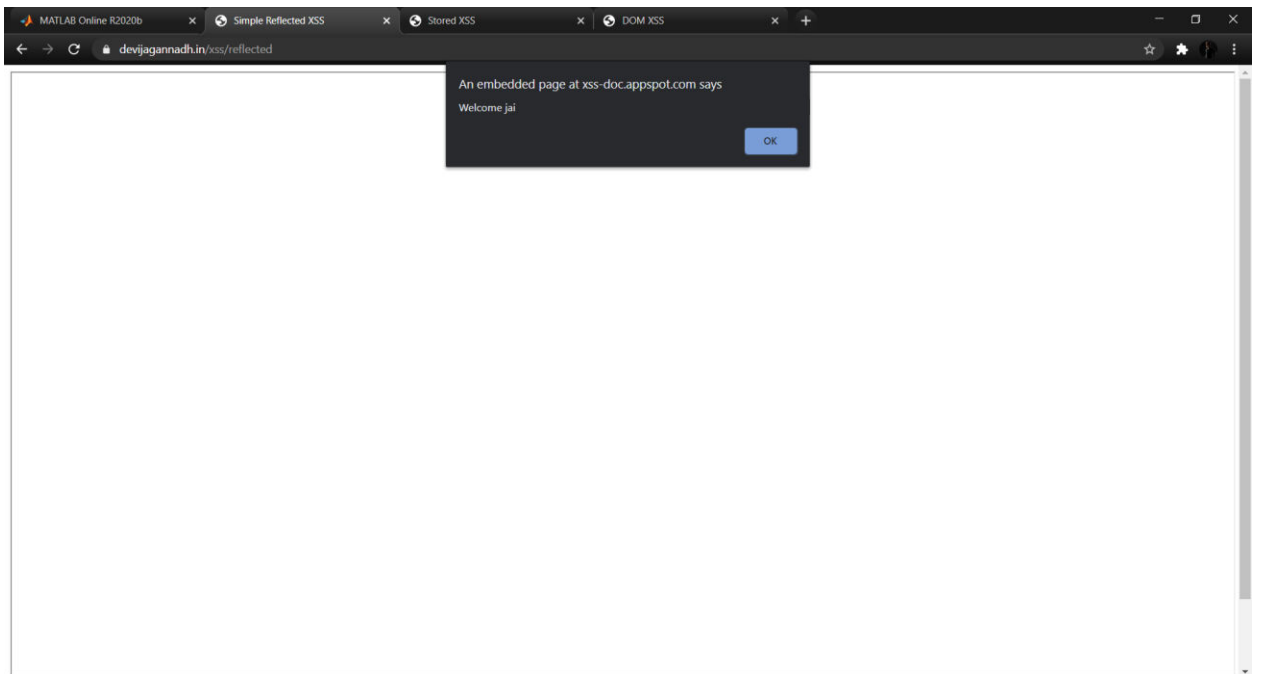
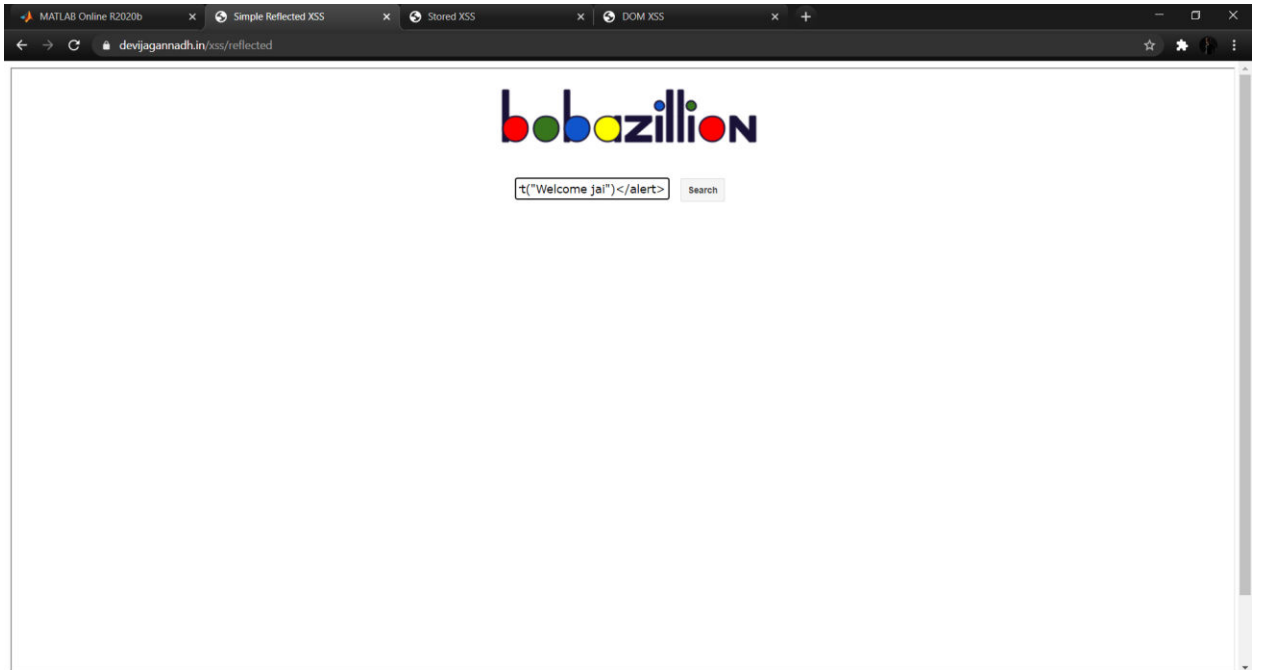


1.RXSS



LAB-5



2.Stored XSS

LAB-5

The image displays two screenshots of a web browser window, illustrating a stored XSS attack on a social media application named "BlathrBox".

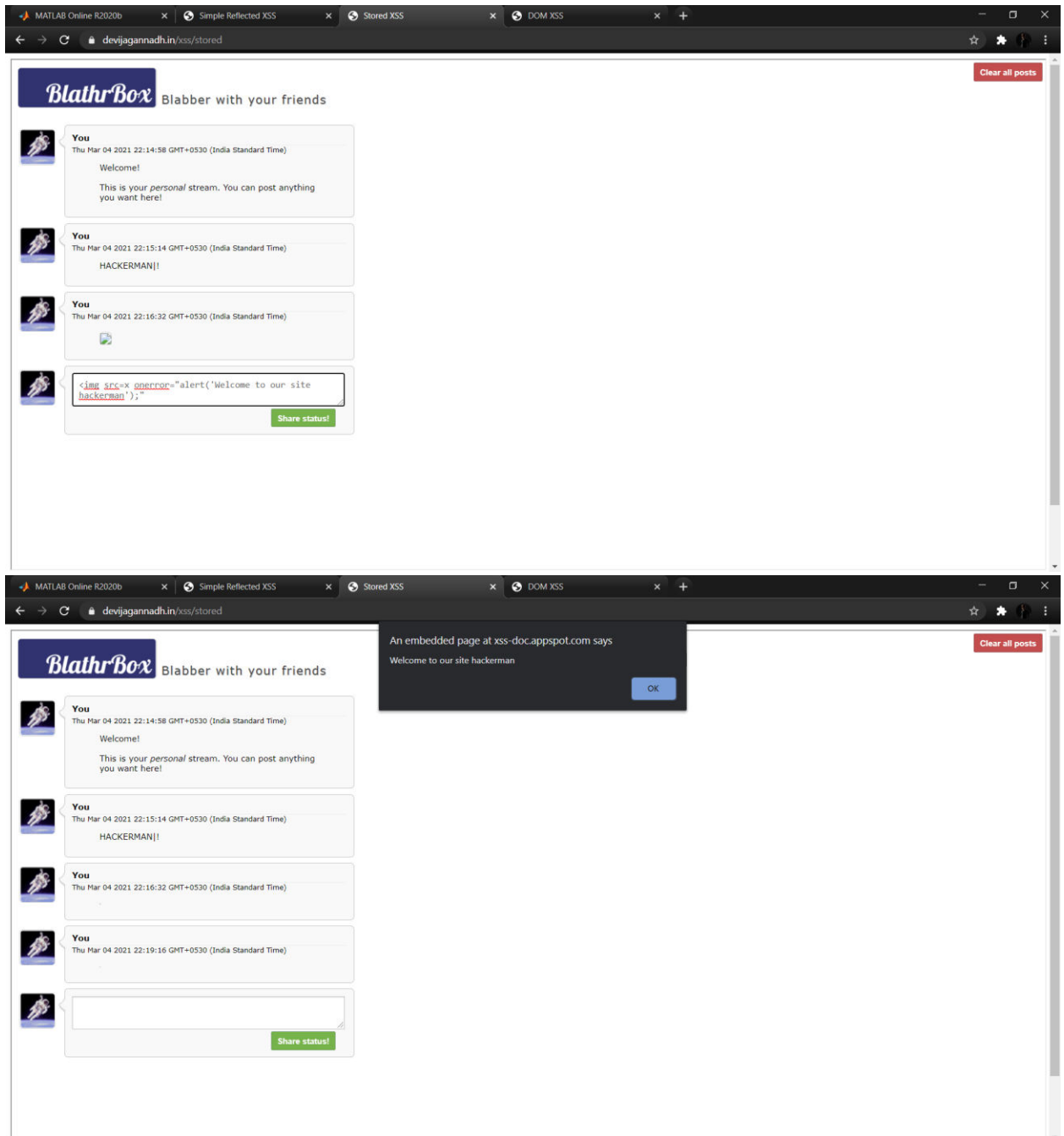
Top Screenshot: The browser shows the URL `devijagannadh.in/xss/stored`. The page displays a chat interface with three messages from "You":

- Message 1: "Welcome! This is your personal stream. You can post anything you want here!"
- Message 2: "HACKERMAN!!"
- Message 3: A malicious payload: ``

A "Share status!" button is visible below the third message. A "Clear all posts" button is in the top right corner.

Bottom Screenshot: The same browser window shows the result of the attack. A dark alert box is displayed in the center of the screen with the text: "An embedded page at xss-doc.appspot.com says". The "OK" button is visible on the alert box. The chat interface now shows the first two messages, and the third message field is empty, with the "Share status!" button still present.

LAB-5



3. DOM XSS

LAB-5

