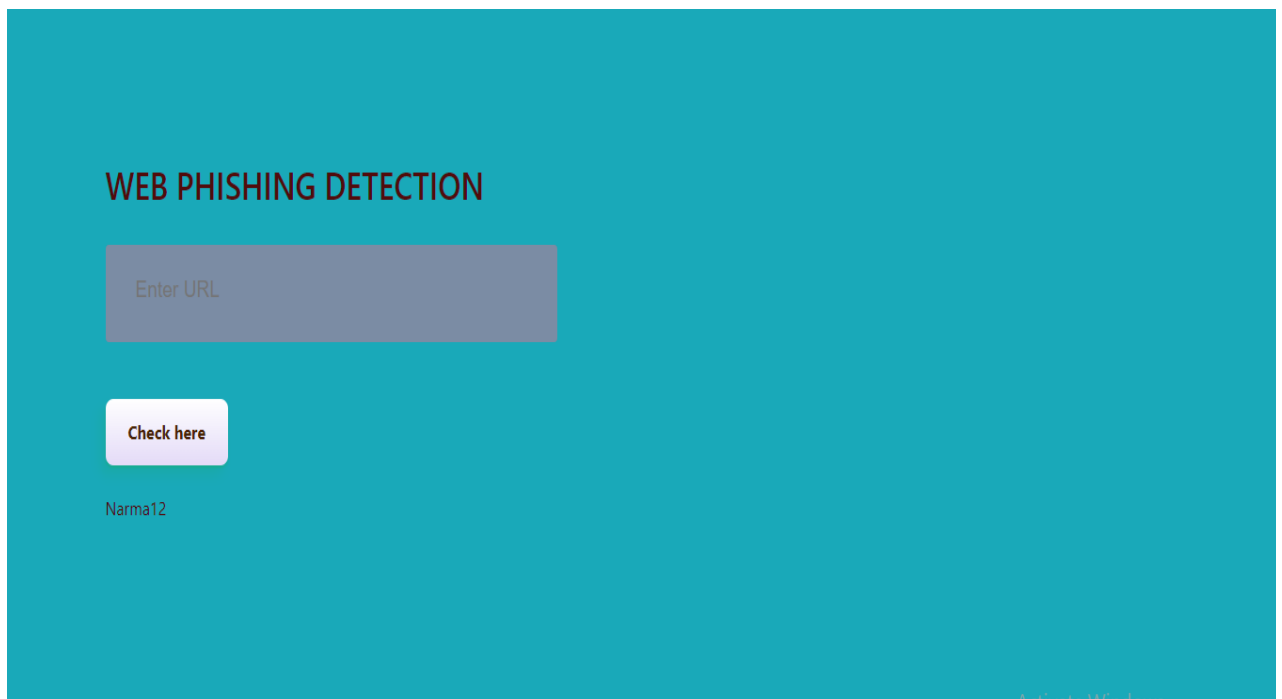
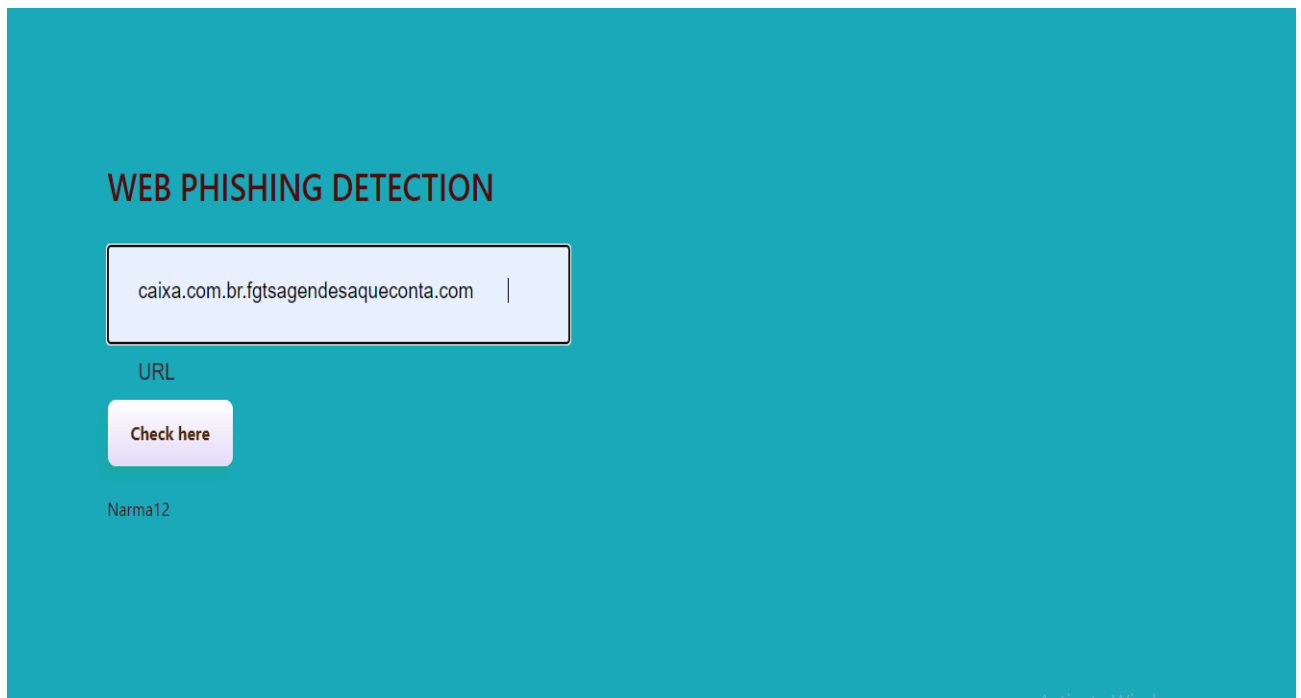


EXECUTE AND TEST THE MODEL

Step1: Home Page of web Phishing Detection



Step 2: Enter the Website URL for Detecting the Website is Phishing or not



The screenshot shows a web interface for phishing detection. It has a teal background. At the top left, the text "WEB PHISHING DETECTION" is displayed in white. Below this, there is a light blue rectangular input field containing the URL "caixa.com.br.fgtsagendesaqueconta.com" followed by a vertical cursor. Underneath the input field, the word "URL" is written in white. Below "URL" is a light blue button with the text "Check here" in white. At the bottom left, the text "Narma12" is visible in white. At the bottom right, there is a small, faint watermark that reads "Artículo: M&C&L.com".

WEB PHISHING DETECTION

caixa.com.br.fgtsagendesaqueconta.com |

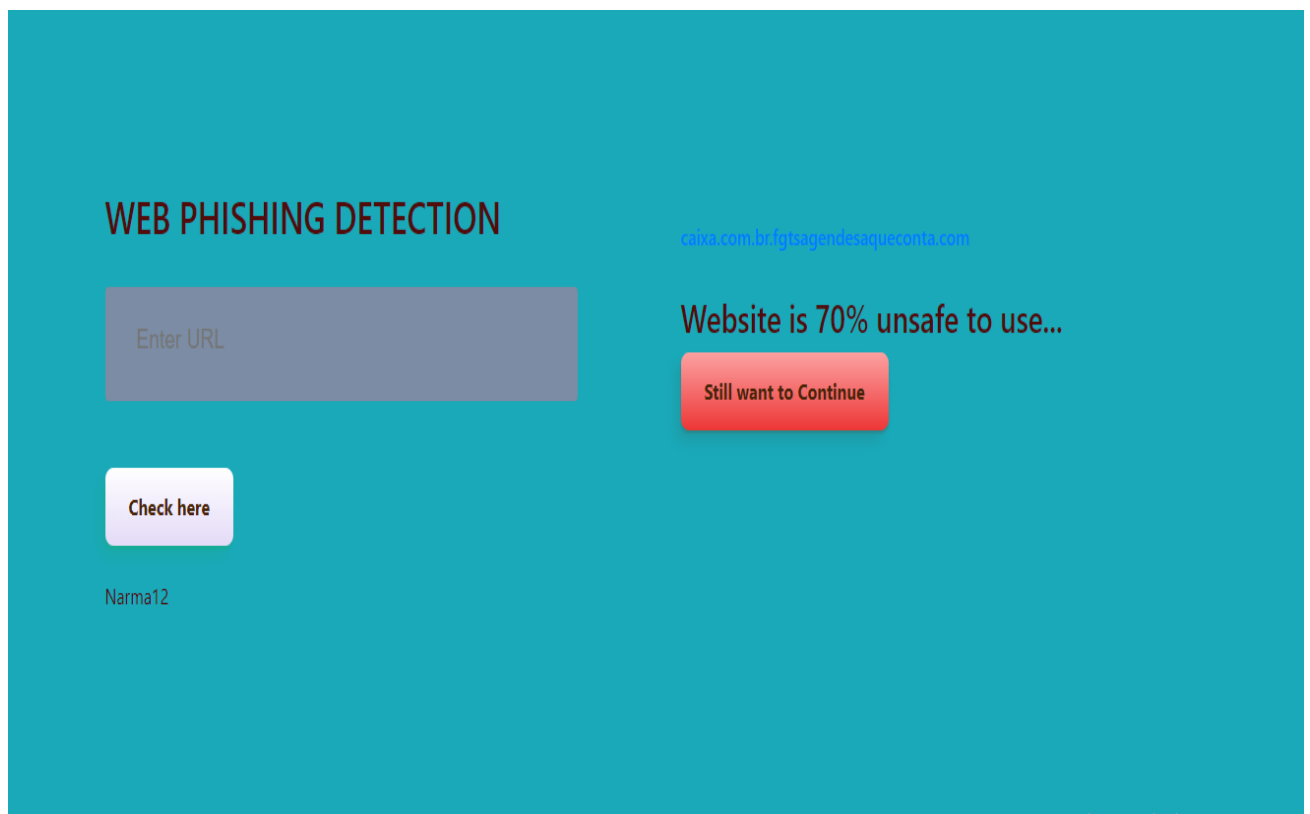
URL

Check here

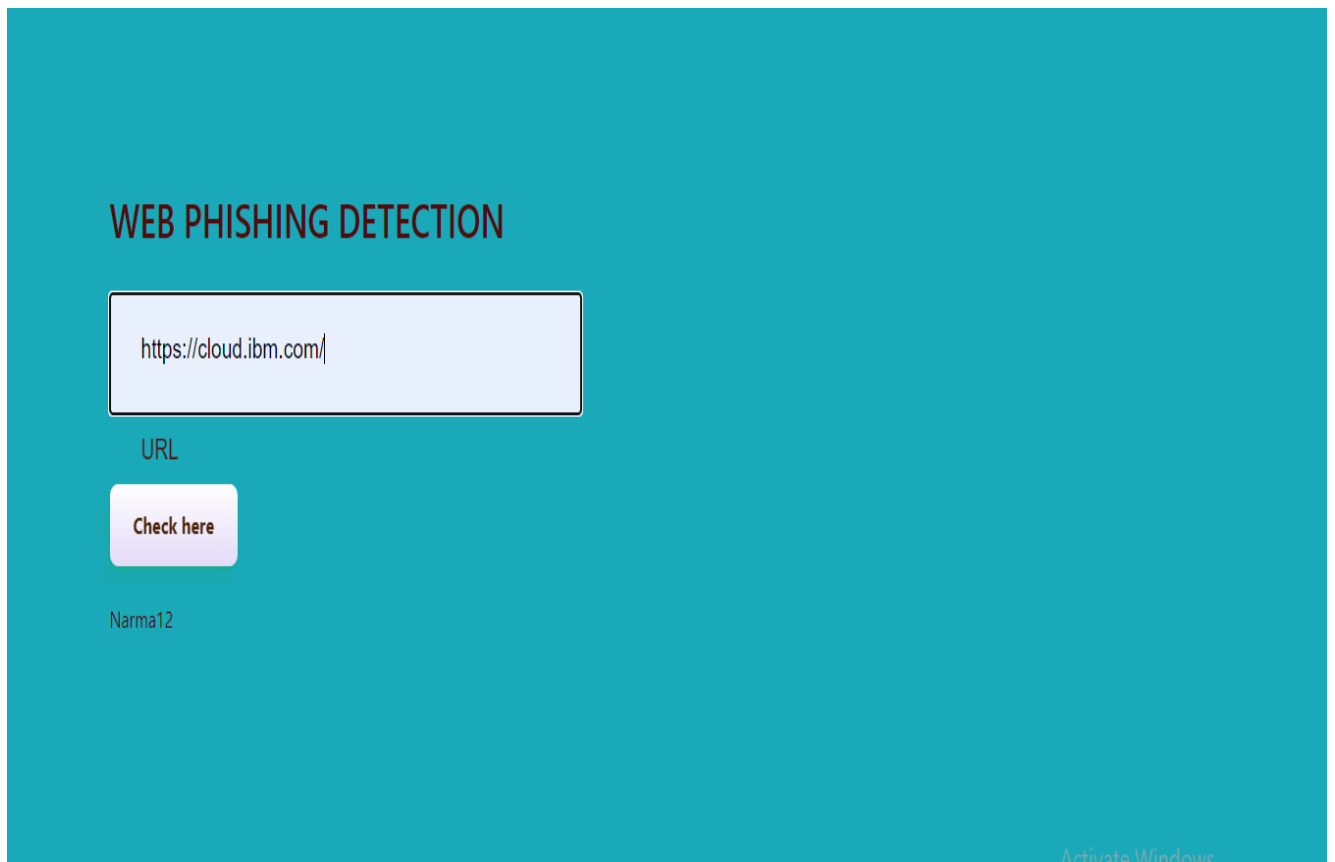
Narma12

Artículo: M&C&L.com

Step 3: The Website is phishing it shows the warning Message like Website is unsafe to use



Step 4: Enter the Website URL for Detecting the Website is Phishing or not



The screenshot shows a web application titled "WEB PHISHING DETECTION" on a teal background. It features a light blue input field containing the URL "https://cloud.ibm.com/". Below the input field is a label "URL". Underneath the label is a purple button with the text "Check here". At the bottom left, the text "Narma12" is visible. At the bottom right, there is a small, faint "Activate Windows" watermark.

WEB PHISHING DETECTION

URL

[Check here](#)

Narma12

Activate Windows

Step 5: The Website is Legitimate it shows the Message safe to use

