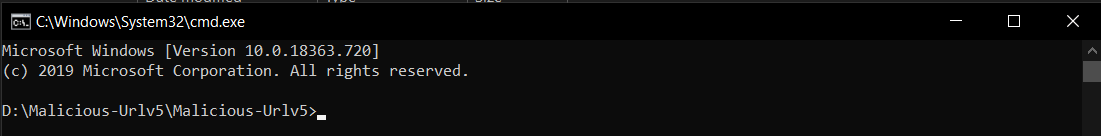
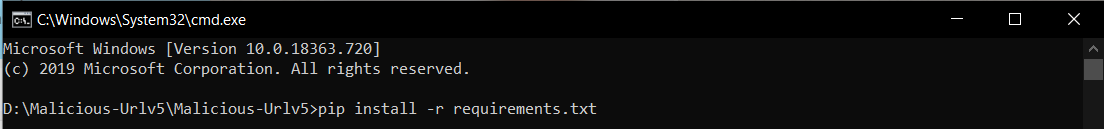
Installation Guide

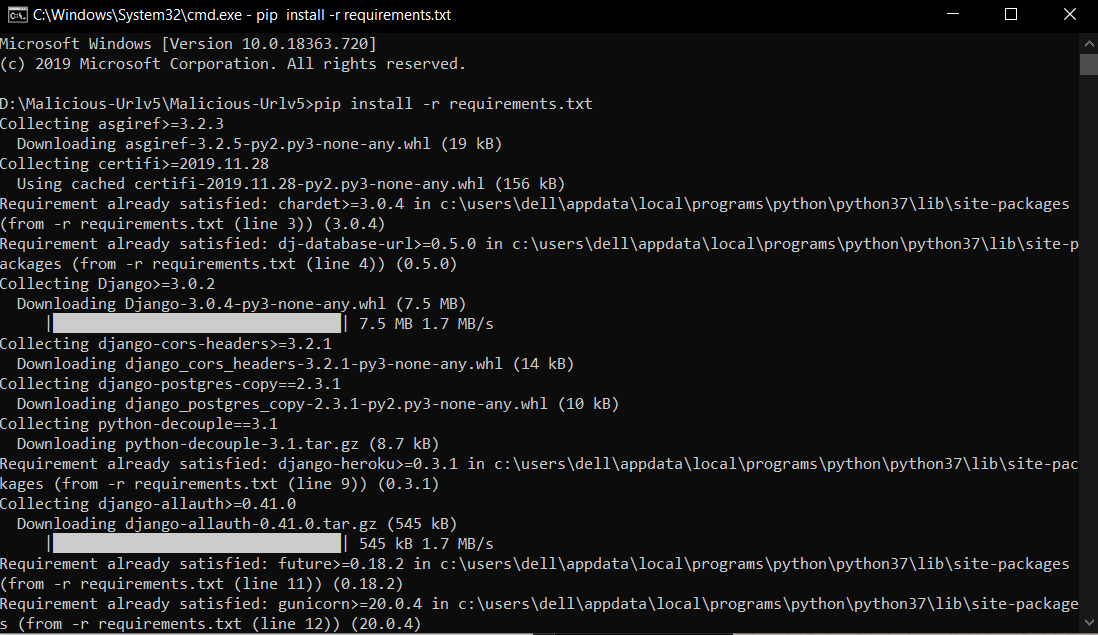
1. Extract Malicious-Urlv5 zip file.
2. Inside Malicious-Urlv5 there is a file requirements.txt
3. Open command prompt in Malicious-Urlv5 folder

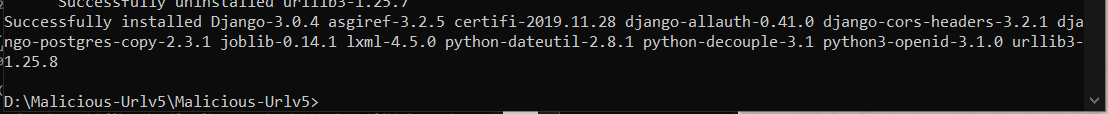


1. Type following command in cmd.



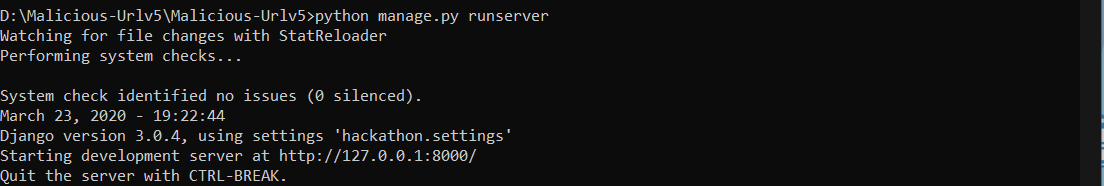
1. Dependencies will start installing.



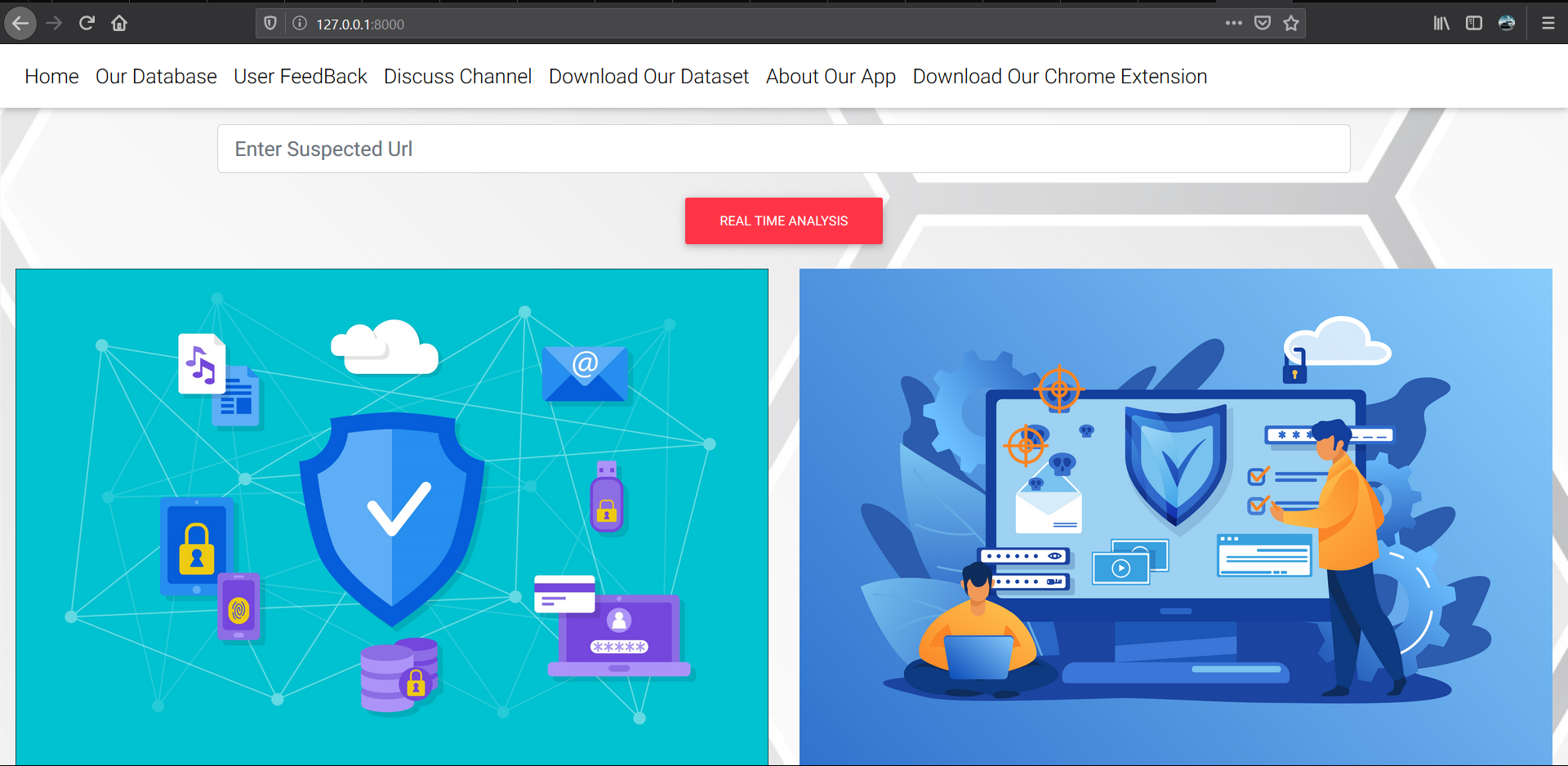


1. To run the code, write following command in terminal.

python manage.py runserver



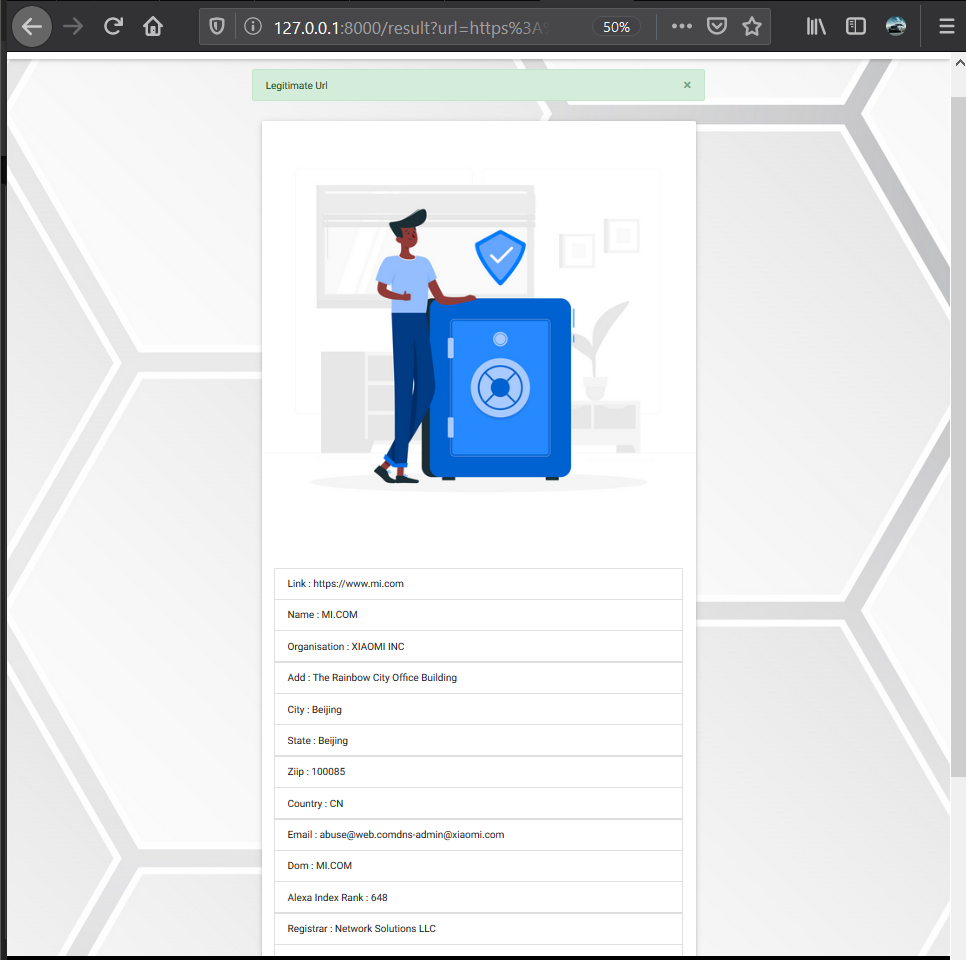
1. Type http://127.0.0.1:8000/ in URL bar of browser and press Enter. Machine Learning powered Web Application will start.



1. Type a valid URL for example to fetch analysis:

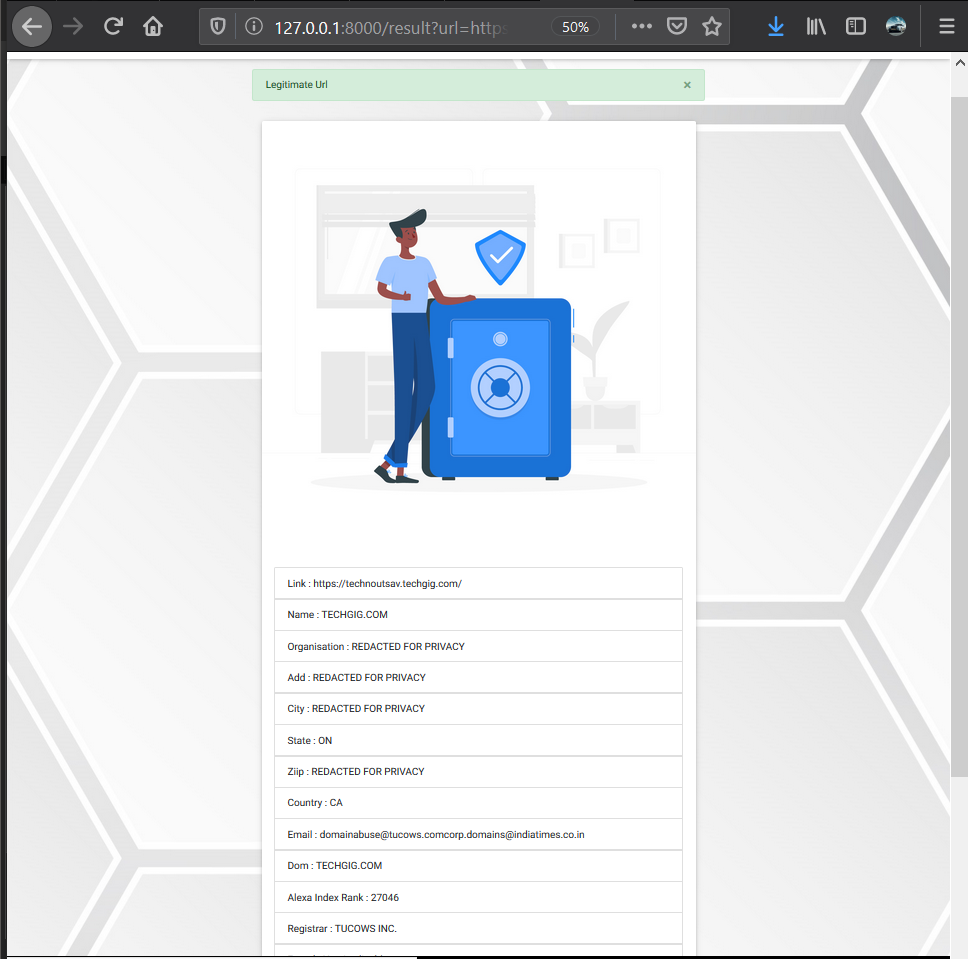
<https://www.mi.com>

This is an example of Legitimate URL.



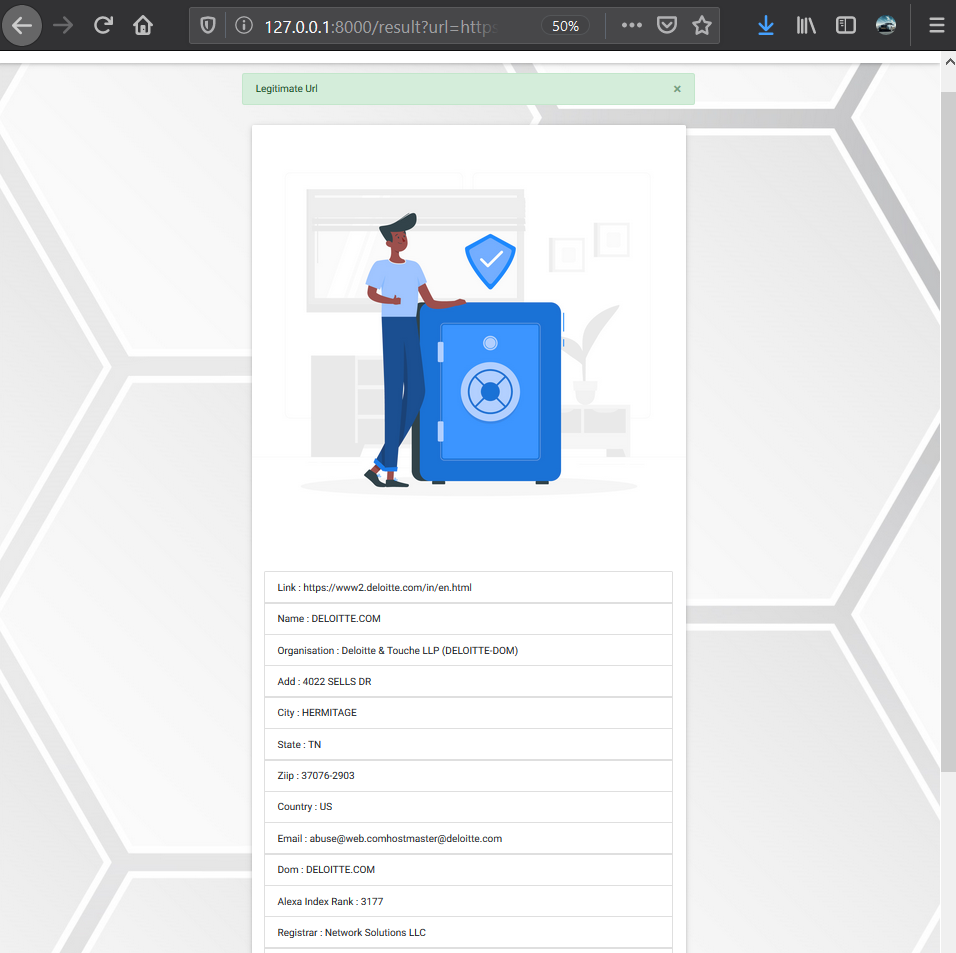
1. Another example of Legitimate URL

<https://technoutsav.techgig.com/>



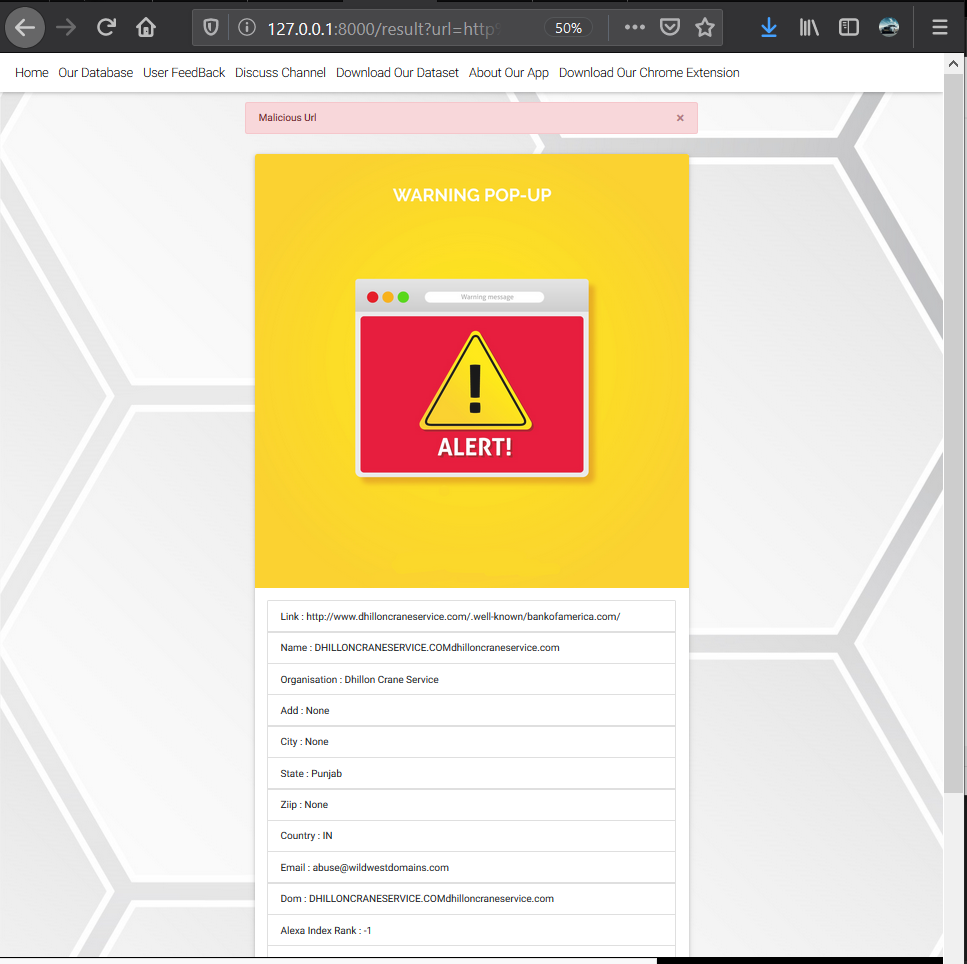
1. Another Legitimate URL

<https://www2.deloitte.com/in/en.html>



1. Example of Malicious Website

<http://www.dhilloncraneservice.com/.well-known/bankofamerica.com/>



1. Another Malicious URL

<https://home-paypal-jp.moonkahonda.com/panel_JP/-/jp/xppl/>

