



**BHASKARACHARYA NATIONAL INSTITUTE FOR SPACE
APPLICATIONS AND GEO-INFORMATICS**

WEEKLY PROGRESS REPORT (23/04/2026 – 29/04/2026)

WEEK 17

PROJECT NAME	Monitoring and change detection system using OSINT
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PROJECT DESCRIPTION :

**CREATING OSINT TOOL FOR MONITORING AND
CHANGE DETECTION SYSTEM BY MONITORING
PUBLICLY AVAILABLE INFORMATION.**

GROUP MEMBER :

Harshil Vaniya, Shalomo Agarwarkar, Vrushank Thakkar

GROUP ID :

2026G195

GROUP GUIDE :

CHASIYA KRUTIKA

GROUP COORDINATOR :

SIDHDHARTH PATEL

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BHUMIKA DOSHI

COLLEGE GUIDE No. :

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COLLEGE NAME :

**DEPT. OF BIOCHEMISTRY AND FORENSICS SCIENCE, GUJARAT
UNIVERSITY**

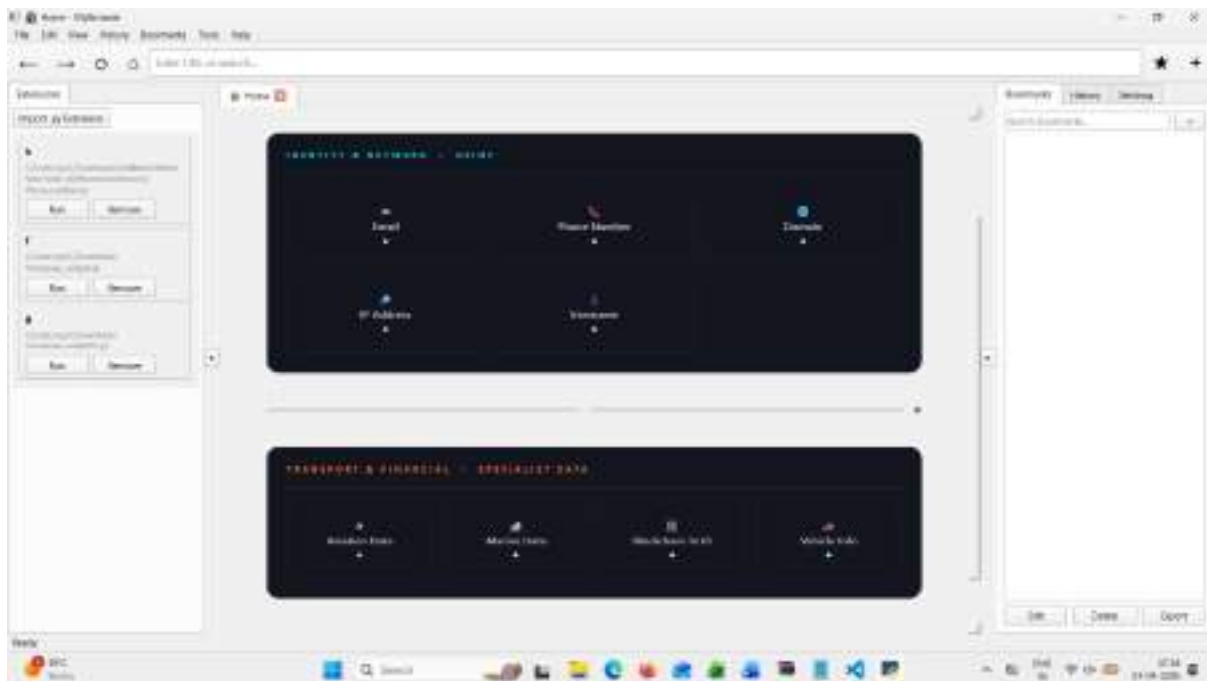
23/04/2026	• added basic GUI, checked it's working. (Harshil Vaniya) • Added the results, which will be saved in the results folder in JSON format (Vrushank Thakkar) • Studied methodology for information correlation and information handling. (Shalomo Agarwarkar)
24/04/2026	4th Saturday (Holiday)
25/04/2026	Sunday (Holiday)
26/04/2026	• updated email module to filter out between temp and real mail and hibp in background process (Vrushank Thakkar) • Added GUI to modules like phone no (Harshil Vaniya) • Based on testing, due to complexity, there was a necessity to integrate the entire website as an extension. (Shalomo Agarwarkar)
27/04/2026	• Added GUI to modules like email and username (Vrushank Thakkar) • Added trend analysis and solved some errors. (Harshil Vaniya) • Almost built a LinkedIn scrapper, but had some flawed logic. (Shalomo Agarwarkar)
28/04/2026	• tried to create an Instagram scrapper but failed (Harshil Vaniya) • Enhanced vt module by adding a feature that gives total subdomains scanned, malicious found, not malicious. (Vrushank Thakkar) • Due to inconsistency and variation inside web application of Linkin. (Shalomo Agarwarkar)
29/04/2026	• Half-day leave (Vaniya Harshil) • Full day leave (Shalomo Agarwarkar) • Half-day leave (Vrushank Thakkar)

Next Week Plan	Will be adding OCR and object detection for data selection and object labelling. It will help define objects and data inside images, web pages, and search engines.
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REFERENCE:

- <https://code.visualstudio.com/docs/supporting/terminal-launch>
- <https://github.com/tesseract-ocr/tesseract>
- <https://ashutosh2411.github.io/linkedinScraper/>
- <https://www.geeksforgeeks.org/python/e-mails-notification-bot-with-python/>

SCREEN SHOTS:




```

114 # Create a list of results
115 results = []
116 # Iterate over the results
117 for result in results:
118     # Create a dictionary for each result
119     result_dict = {}
120     # Iterate over the keys of the result
121     for key in result.keys():
122         # Create a list of values for each key
123         values = []
124         # Iterate over the values of the key
125         for value in result[key]:
126             values.append(value)
127         # Add the list of values to the dictionary
128         result_dict[key] = values
129     # Add the dictionary to the list of results
130     results.append(result_dict)
131 # Print the list of results
132 print(results)

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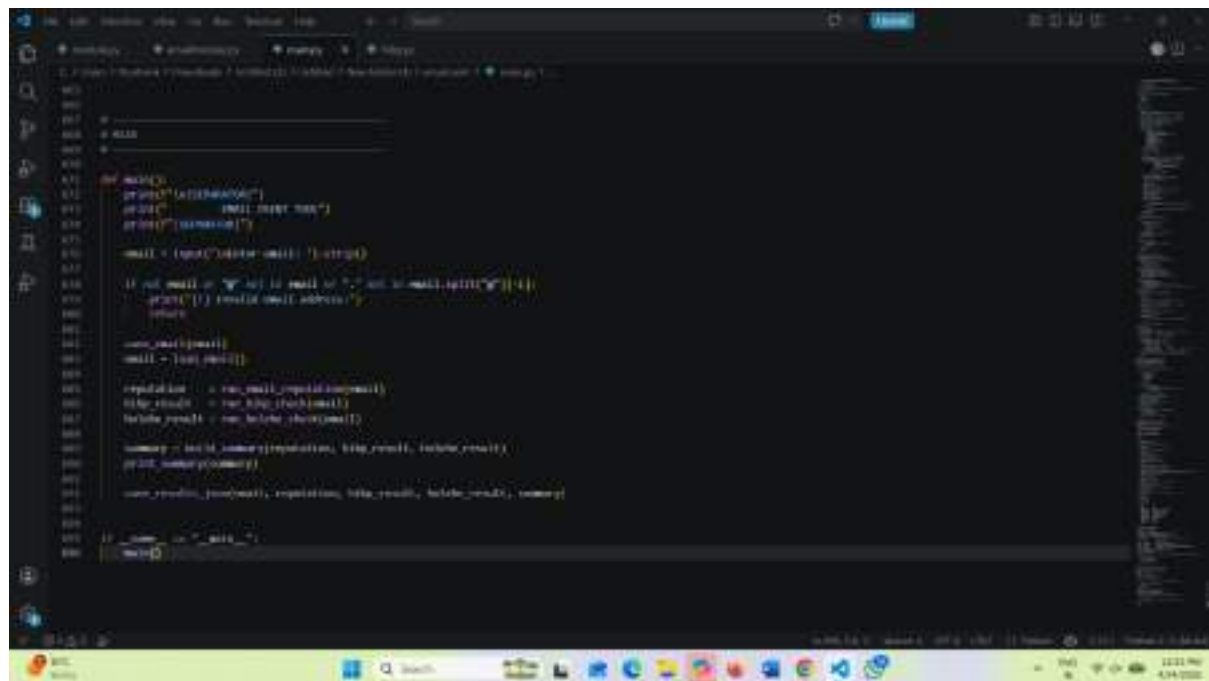
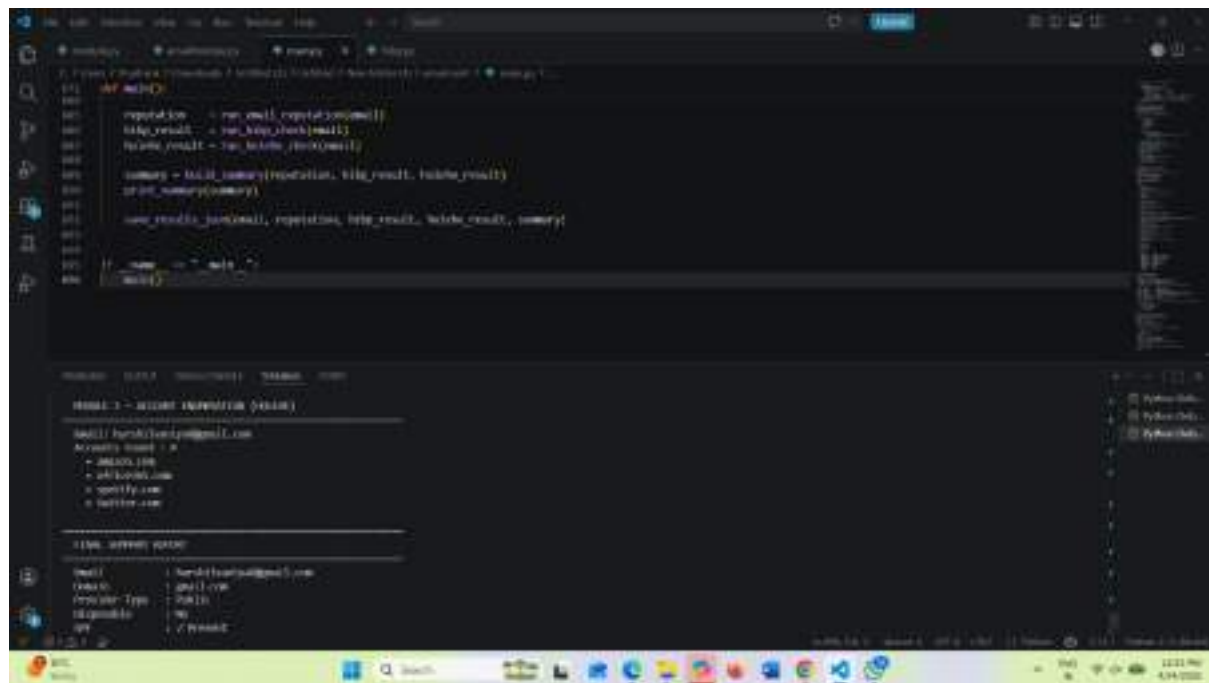
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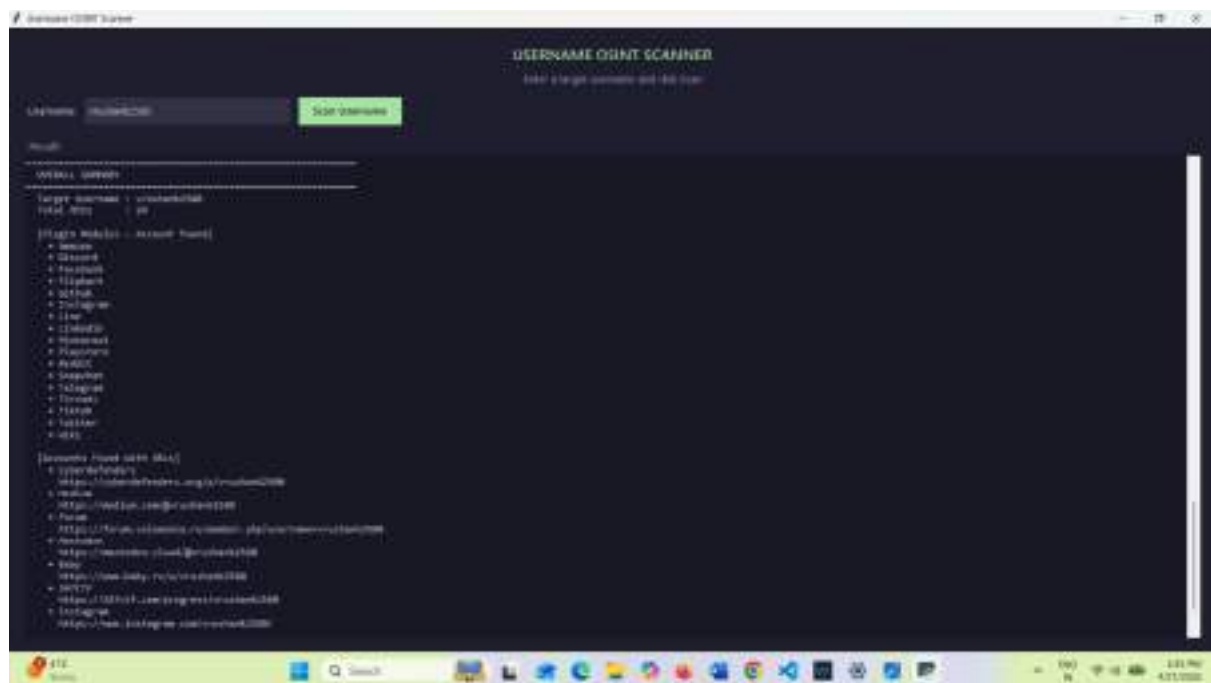


```
def run_gui():
    root = Tk()
    root.title("GUI")
    root.config(bg="#f0f0f0")

    root.geometry(1000, 1000)
    root.title("GUI")
    root.config(bg="#f0f0f0")

    # Create a frame for the GUI
    frame = Frame(root, bg="#f0f0f0")
    frame.pack(fill="both", expand=True)

    # Create a label for the GUI
    label = Label(frame, text="GUI", bg="#f0f0f0")
    label.pack(fill="both", expand=True)
```



The image displays two windows from a desktop environment. The top window is a web browser showing an 'Instagram OSINT Scan Report' for the account 'dropcameras_uk'. The report includes fields for Username, Full Name, Scan Date, Account Type, Verified status, Business status, Public/Private status, Post Count, Post Count of profile, Post Count of tagged, Post Count of tagged, and Post Count of tagged. The bottom window is a code editor showing the Python script used for the scan, which utilizes the 'requests' and 'json' libraries to interact with the Instagram API.

Instagram OSINT Scan Report

Username	dropcameras_uk
Full Name	UK
Scan Date	2024-04-26 10:09:18
Account Type	Public
Verified	Yes
Business	No
Public/Private	Public
Post Count	1
Post Count of profile	0
Post Count of tagged	0
Post Count of tagged	0
Post Count of tagged	0
Post Count of tagged	0
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```

import requests
import json

url = 'https://www.instagram.com/dropcameras_uk/'
headers = {'User-Agent': 'Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/124.0.0.0 Safari/537.36'}

response = requests.get(url, headers=headers)
data = json.loads(response.text)

print('Username: ' + data['username'])
print('Full Name: ' + data['full_name'])
print('Scan Date: ' + data['scan_date'])
print('Account Type: ' + data['account_type'])
print('Verified: ' + data['verified'])
print('Business: ' + data['business'])
print('Public/Private: ' + data['public/private'])
print('Post Count: ' + data['post_count'])
print('Post Count of profile: ' + data['post_count_of_profile'])
print('Post Count of tagged: ' + data['post_count_of_tagged'])
print('Post Count of tagged: ' + data['post_count_of_tagged'])
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```

