

# Swapnal Shahil

Mail: [swapnalsahil@gmail.com](mailto:swapnalsahil@gmail.com)

Portfolio: <https://swapnalsahil.github.io/>

Github: <https://github.com/swapnalsahil>

Linkedin: <https://www.linkedin.com/in/swapnalsahil/>

# SCoRe Lab - Open MF

**Google Summer of Code 2021**

## About Me

I am currently in the 2nd year of my Bachelor's Degree from the Indian Institute of Technology Guwahati ( IIT G ). I have been tinkering with the codes since the first year of my college. I love working on open-source projects and learn every time new things from projects and the community. I have good knowledge of React, Js, ES7, HTML, CSS with my interest in the web and I am contributing to this organization since December and will continue further in all my possible way.

## Analytics API and UI Development

### Research:

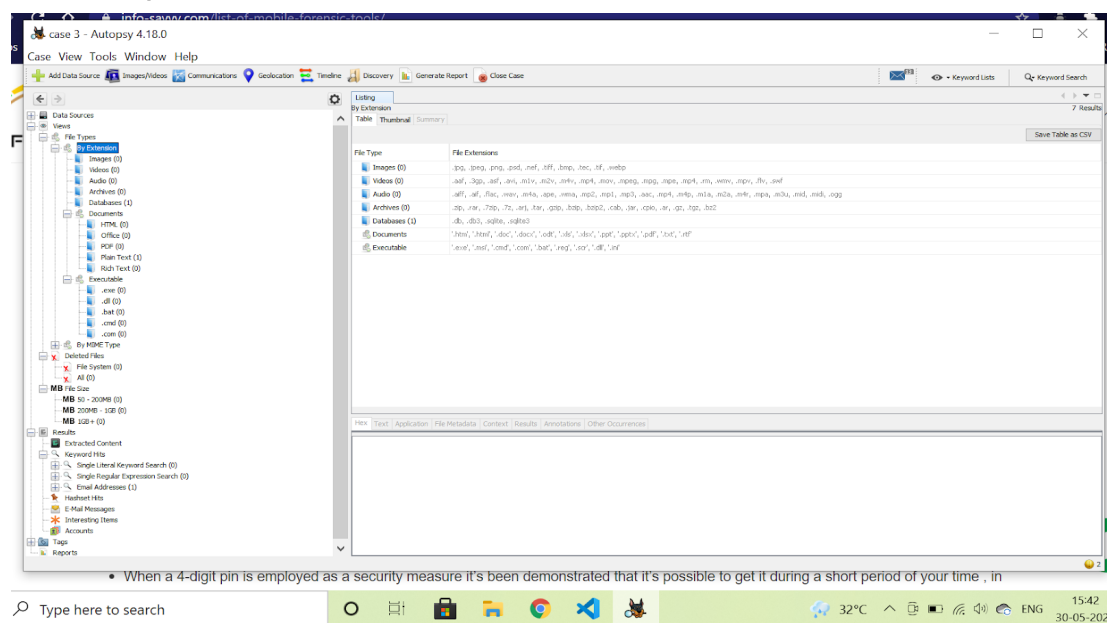
Available Analytics tool:

#### 1. Sleuth Kit(+Autopsy):

- It's an open-source digital forensics toolkit that can be used for in-depth analysis of various file systems.

## Features:

- List allocated and deleted ASCII and Unicode file names.
  - Display file names and metadata structure
  - Lookup file hashes in a hash database, such as the NIST NSRL, Hash Keeper, and custom databases that have been created with the 'md5sum' tool.
  - Organize files according to their type.
  - Multimedia - Extract EXIF from pictures and watch videos
  - Give the final report in various modules like HTML, text, excel report.
  - Also, it opens one case at a time and works on it.



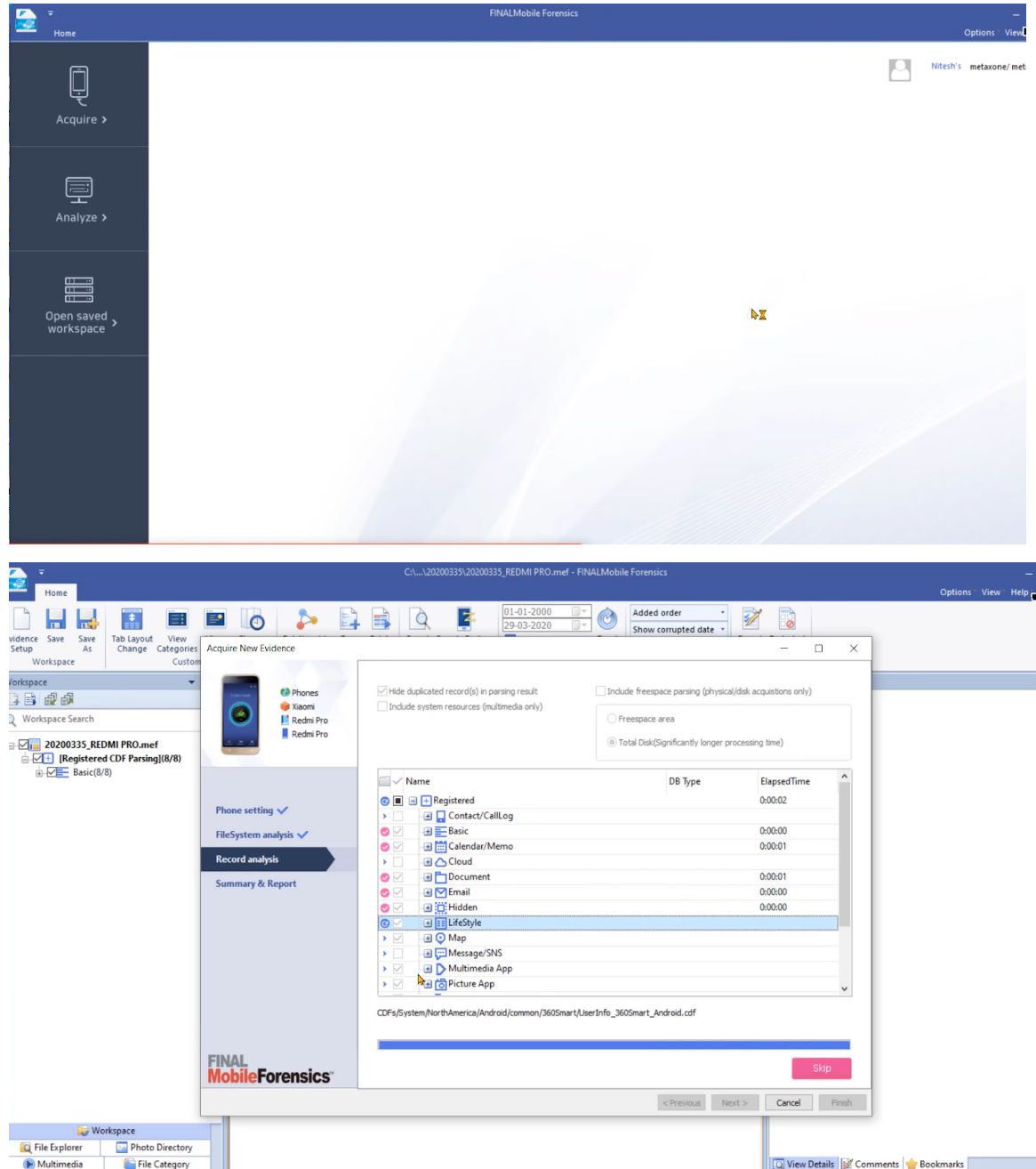
## 2.FINAL Mobile Forensics

- It simply captures data and analyzes it from mobile devices through logical and physical acquisitions.
  - Not an open-source tool
  - Subscription needed.

## Features:

3

- Program is able to read its own generated phone images(MEFs)
- After data is loaded it auto-generates filename on basis of the model number of mobile devices.
- Results are generated in the HTML,pdf,excel.
- Display the file and all formats of files.



### 3.Nyuki Forensic Investigator (NFI)

- It's an open-source application that provides analysis for mobile device artifacts.

#### Features:

- Explore the device contacts, Facebook friends, LinkedIn connections, Whatsapp contacts
- Read through Facebook, LinkedIn, Skype chats
- List Telephony communications such as Calls, SMS messages
- Information related to Bluetooth devices, wifi networks, IP address leases.
- Extract ASCII and Unicode strings from Application files
- Files in a systematic way.

The screenshot shows the Silensec's Mobile Forensics Investigator (MFI) application interface. The main window title is "Silensec's Mobile Forensics Investigator (MFI)". The left sidebar has a tree view with nodes: "test", "Dashboard", "Catalogs", "Device Info", "Apps", "Networking" (which is selected), "Wi-Fi Information", "Internet Browsing" (which is also selected), "DHCP Information", and "Device Logs". The main content area is titled "Internet Browsing" and "Browsing History". It displays a table with the following data:

Date	Browser	Visits	Duration	Title
1410351535	Android Browser	10	N/A	[STABLE][2014.07.27] SuperSU v2.02 - XDA Forums
1410334188	Android Browser	2	N/A	YouTube
1410337408	Android Browser	1	N/A	Login to Twitter
1410338164	Android Browser	1	N/A	<a href="https://twitter.com/i/redirect?url=https%3A%2F%2Ftwitter.com%2Fwho_to_follow%2Fimport&amp;t=1&amp;sig=b224ab6acf5c55ffd6cb8c9bb24cce35ddb9a02d&amp;id=">https://twitter.com/i/redirect?url=https%3A%2F%2Ftwitter.com%2Fwho_to_follow%2Fimport&amp;t=1&amp;sig=b224ab6acf5c55ffd6cb8c9bb24cce35ddb9a02d&amp;id=</a>
1410338176	Android Browser	1	N/A	<a href="https://twitter.com/who_to_follow/import">https://twitter.com/who_to_follow/import</a>
1410338276	Android	2	N/A	Request for Permission

Below the table, there are navigation buttons (back, forward, search) and a status bar at the bottom with the text: "Browsing History", "OK", "Incoming N/A", "1410338102\_Viber", "Yes", and "Your Viber call".

Silensec's Mobile Forensics Investigator (MFI)

test

Telephony

Calls SMS Messages

Message ID	Status	Type	Date Send	Local Date	From/To	Seen	Message
1	OK	Incoming	1409903678	1409936841	AIRTEL	Yes	Dear Customer, your daily club20 offer did not auto renew, you do not have sufficient funds, Recharge your account to continue enjoying the offer.
2	OK	Incoming	N/A	1410341667	AIRTEL	Yes	Thank you for the inforation
3	OK	Incoming	1410341867	1410342771	+15627312219	Yes	WhatsApp code 331-118
4	OK	Incoming	N/A	1410342822	+15627312219	Yes	331-118
6	OK	Incoming	N/A	1410357906	Airtel	Yes	Free Airtime just for you! Use your airtime & instantly get 5times bonus today! Dial* 141# for your daily Target.. Do not miss out on this great offer.
7	OK	Incoming	N/A	1410358102	Viber	Yes	Your Viber code is: 8822. Close this message and enter the code into Viber to activate your account

Telephone call log

2/4

OK Incoming N/A 1410358102 Viber Yes Your Viber code is: 8822. Close this message and enter the code into Viber to activate your account

Silensec's Mobile Forensics Investigator (MFI)

test

Internet Chats

Facebook App Chats LinkedIn Messages Skype Messages Whatsapp Messages

Date	Sender	Type	Attachments	Text
1408539718	Dummyj Jumaa	REGULAR	None	Hey nyathiwa to picha no ber manade yawa
0	N/A	BEFORE_FIRST_SENTINEL	None	None
1410513100	Juma Fredrick	REGULAR	None	hellow can u see mee ???
1410512997	Juma Fredrick	REGULAR	None	how are u today??
0	N/A	BEFORE_FIRST_SENTINEL	None	None
1410514049	Juma Fredrick	REGULAR	None	if you get to see me, alert me for a chart..cook??

Chats

3/4

OK Incoming N/A 1410358102 Viber Yes Your Viber code is: 8822. Close this message and enter the code into Viber to activate your account

## 1. Correlation between different data present in the database:-

- One-to-one(1:1): Ex- Account No. and Account holder name. Each account can have only one account holder.
- One-to-many(1:N): Ex- Like a customer can order different things from the store.
- Many-to-many(N:N): Ex - In a company N employees can work on M projects.

## 2. Analytics:-

A. Graphical: It basically shows data in a graphical way which saves lots of time.

Types:

- Centrality analysis: Estimates how important a node is for the connectivity of the network.
- Connectivity analysis: Determine how strongly or weakly connected two nodes are.
- Path analysis: Examines the relationships between nodes. Mostly used in shortest distance problems.

B. String-based:

Most of the digital investigations rely on textual evidence, this is obviously due to the fact that most of the stored digital data is linguistic. Ex- logged conversation, a lot of important text-based evidence can be gathered while dumping strings from images (smartphone memory dumps) and can include emails, instant messaging, address books, browsing history, and so on. Most of the currently available digital forensic tools rely on matching and indexing algorithms to search textual evidence at a physical level so that they search every byte to locate specific text strings.

### C. Pattern Based:

Pattern Analytics can be defined as a discipline of Big Data that enables business leaders to understand how different variables of the business interact and are linked with each other. Variables can be of any kind and within any data source, structured as well as unstructured. Machine Learning(ML) is mainly used to handle such big data.

### 3. Data can be presented in one of the three ways:

- a) Text presentation: Text can be used to provide interpretation or emphasize certain data. If quantitative information to be conveyed consists of one or two numbers, it is more appropriate to use written language than tables or graphs.
- b) Table presentation: Tables convey information that has been converted into words or numbers in rows and columns. Easy to understand. Tables are the most appropriate for presenting individual information and can present both quantitative and qualitative information.
- c) Graph presentation: Graphs are effective for presenting large amounts of data, they can be used in place of tables to present small sets of data. A graph format that best presents information must be chosen so that readers and reviewers can easily understand the information.

## Project Goals

1. Generate dummy dataset from a rooted device.
2. Extraction of the text messages.
3. Extraction of browser history.
4. Extraction of Bluetooth files.
5. Extracting data (EXIF) from images(like location, date, and time)
6. Extraction of location from the device.
7. Keyword search - Implementation of keyword search to get all the cases that have the searched keyword.
8. Implementing keyword search from cases.
9. Maximum occurred common word/data between two cases.
10. Returning all the common words between two cases.
11. Filtering Cases by Date or range of date.
12. Creating APIs for the above.
13. Tag association and tag-based search like searching cases that are tagged with theft to get all the theft-related cases.
14. Customized keyword search <kw1> + <kw2> + ... + <kwN>
15. Analytics based on location.
16. Implementing analytics on the front end.

17. Presentation of observed analytics - graph, library, an API will be developed which will send the database data to the graph generating library to create required graphs and that will show in our OpenMF frontend.
18. Presentation of observed analytics between two cases using graphs and tables.
19. Update the project wiki.
20. Will write blogs and explain the project on LinkedIn and Medium. Also, I have an idea to make video tutorials explaining the project and work, which further publish on YouTube and LinkedIn to gain the crowd on the Website.

## Timeline

**Note:** Each cell contains a time period of 1 week.

Week No.	Date	Work
0)	17 May - 7 June	Community Bonding (take feedback from mentors, Modify timeline and project details)
Coding officially begins!		
1)	7 June - 13 June	<ul style="list-style-type: none"> <li>● Generate dummy dataset from a rooted device.</li> <li>● Extraction of the text messages.</li> <li>● Creating API which will show the extracted text messages.</li> <li>● Implementation from the command line so that we can directly extract SMS.</li> </ul>
2)	14 June - 20 June	<ul style="list-style-type: none"> <li>● Extraction of browser history</li> <li>● Extraction of Bluetooth files/data.</li> <li>● Creating APIs which will show the extracted files for the above.</li> <li>● Implementation from the command line to extract browser history</li> </ul>

		and Bluetooth data directly.
3)	21 June - 27 June	<ul style="list-style-type: none"> <li>• Extracting data (EXIF) from images(like location, date, and time)</li> <li>• Extraction of location from the device</li> <li>• Creating APIs which will show the extracted files for the above.</li> <li>• Implementation from the command line to extract EXIF and location data directly.</li> </ul>
4)	28 June - 4 July	<ul style="list-style-type: none"> <li>• Keyword search - Implementation of keyword search to get all the cases that have the searched keyword.</li> <li>• Implementing keyword search from cases.</li> <li>• Creating APIs for the above.</li> </ul>
5)	5 July - 11 July	<ul style="list-style-type: none"> <li>• Maximum occurred common word/data between two cases.</li> <li>• Returning all the common words between two cases.</li> <li>• Creating APIs for the above.</li> </ul>

#### Evaluations (July 12- July 16)

6)	12 July - 18 July	<ul style="list-style-type: none"> <li>• Taking feedback from mentors and working on bugs(if any).</li> <li>• Leftover work(if any)</li> <li>• Filtering Cases by Date or range of date.</li> <li>• Creating API for that.</li> <li>• Implementing frontend from week 4th,5th, and 6th in the analytics section.</li> </ul>
7)	19 July- 25 July	<ul style="list-style-type: none"> <li>• Tag association and tag-based search like searching cases that are tagged with theft to get all the theft-related cases.</li> <li>• Customized keyword search &lt;kw1&gt; + &lt;kw2&gt; + ... + &lt;kwN&gt;</li> <li>• Analytics based on location</li> <li>• Frontend implementation for this week.</li> </ul>
8)	26 July - 1 Aug	<ul style="list-style-type: none"> <li>• Presentation of observed analytics - graph, library, an API will be developed which will send the database data to the graph generating library to create required graphs and that will show in our OpenMF frontend.</li> </ul>
9)	2 Aug - 8 Aug	<ul style="list-style-type: none"> <li>• Presentation of observed analytics between two cases using graphs and tables.</li> </ul>
10)	9 Aug - 15 Aug	<ul style="list-style-type: none"> <li>• Leftover work (if any)</li> <li>• Writing Wiki.</li> </ul>

		• Writing Medium Blog for documenting all progress and work done.
Final Evaluation week starts (Aug 16- Aug 23)		
Final results of Google Summer of Code 2021 announced (August 31)		

## Implementation:

**(7 June - 13 June)**

Setting up the project and generated some dummy data which will be important in the next work period. Also, working on the extraction part to extract text messages (SMS) from android devices and Implementation from the Postman and CMD so that SMS can be directly extracted through dedicated command. To make this useful on the frontend and analysis, An API is also created that will provide a data path for SMS of the desired case stored in the database.

```

Command Prompt
Extracting current db from: /data/data/com.samsung.advp.imssettings/databases/ims.db
Extracting current db from: /data/data/com.sec.android.app.myfiles/databases/myfiles.db
Extracting current db from: /data/data/com.wsomacp/databases/wsomacp.db
Extracting current db from: /data/data/com.google.android.apps.docs/appdocs.db
databases extraction completed...
smsdb does not exist
[['Shell permissions', 'root(su)'], ['ADB serial', '3adad83b\r\n'], ['Manufacturer', 'samsung'], ['Model', 'SM-G600FY'], ['IMEI', ''], ['Android version', '6.0.1'], ['Build name', 'MMB29M.G600FYXXU1BRD2'], ['Wifi MAC', 'e4:5d:75:b5:20:56'], ['Local time', '2021-06-09 22:22:59 India Standard Time'], ['Android time', '2021-06-09T14:22:59Z'], ['Account ', ['com.google: tswap4693@gmail.com', 'com.samsung.android.email: tswap4693@gmail.com', 'com.facebook.auth.login: Facebook', 'com.samsung.android.coreapps: +91 821 006 701']]
Saved report successfully

(venv) C:\Users\Swapnil Shahil\git_projects\OpenMF>python converter.py extractsms mmssms.db tsv
Tables in database are :
android_metadata
pdu
sqlite_sequence
addr
part
rate
drm
sms
raw
incomplete_lms
attachments
sr_pending
im
ft
ft_retry
im_threads
cmas
wpm
canonical_addresses
threads
pending_msgs
mychannels
words
words_content
words_segments
words_segdir
spam_pdu

```

(Extraction of text messages using CMD)

	_id	thread_id	address	person	date	date_sent	protocol	read	status	type	reply_path_present	...
1												
2	3	3	JA-JioSVC	None	1622951068463	1622951052000	0	1	-1	1	0	None
3	To know 'How to Set up Jio Network' on mobile, click <a href="https://youtu.be/o18LboDilho">https://youtu.be/o18LboDilho</a>											For seamless data exper
4	To know your number, track balance & usage, give a missed call to 1299. <a href="tel:1299">1299</a>											
5	7	4	[REDACTED]	None	1622961172315	1622961171000	0	1	-1	1	0	None
6	8	4	[REDACTED]	None	1622961182594	1622961181000	0	1	-1	1	0	None
7	9	4	[REDACTED]	None	1622961188679	1622961188000	0	1	-1	1	0	None
8	10	4	[REDACTED]	None	1623059523761	0	None	1	-1	5	None	None
9	11	4	[REDACTED]	None	1623061396257	0	None	1	-1	5	None	None
10	12	4	[REDACTED]	None	1623076273359	1623076271000	0	1	-1	1	0	None
11	13	5	56161179	None	1623125457024	0	None	1	-1	5	None	None
12	14	6	59029411	None	1623128868808	0	1	-1	1	0	None	<#> Your Google verifi
13	15	7	JK-620016	None	1623138017359	1623138015000	0	1	-1	1	0	None
14	16	8	JX-JioPay	None	1623166083721	1623166077000	0	1	-1	1	0	None
15	इस रिचार्ज में आपको मिलता है : Benefits: 1. UNLIMITED DATA - 24 GB (1 GB/Day) 2. Unlimited Voice Calls 3. 100 SMS/											
16	ट्रॉज़ेन आईडी : [REDACTED]											
17	अपने मोजूदा और आगामी प्लान के बारे में जानने के लिये लिंक करें : <a href="https://www.jio.com/dl/my_plans">https://www.jio.com/dl/my_plans</a>											
18	रीचार्ज का अपना अनुभव शेयर करने के लिए लिंक करें <a href="https://www.jio.com/en-in/jio-rech-exp-survey-hindi?custid=1253002">https://www.jio.com/en-in/jio-rech-exp-survey-hindi?custid=1253002</a>											
19	अपना मोजूदा बैलेंस, प्लान की जानकारी और आकर्षक रिचार्ज प्लान के बारे में जानने के लिये 1991 पर कॉल करें। +917012075009											
20	17 9 JK-JioPay None 162316609827 1623166077000 0 1 -1 1 0 None Recharge of Rs. 149.0											
21	Entitlement: Benefits: 1. UNLIMITED DATA - 24 GB (1 GB/Day) 2. Unlimited Voice Calls 3. 100 SMS/Day 4. Complim											
22	Transaction ID: [REDACTED]											
23	To view details of your current and upcoming plan, click <a href="https://www.jio.com/dl/my_plans">https://www.jio.com/dl/my_plans</a>											
24	To share your recharge experience, click <a href="https://www.jio.com/en-in/jio-rech-exp-survey?custid=125300211281">https://www.jio.com/en-in/jio-rech-exp-survey?custid=125300211281</a>											
25	Dial 1991, to know your current balance, validity, plan details and for exciting recharge plans.											+917012075009
26	18 10 [REDACTED] None 1623166133051 0 None 1 -1 2 None None Hey mom None 0 0 -1											

(Extracted text messages(SMS))

## (14 June - 20 June)

Work on the extraction part of the browser and write scripts for the same. For this, research all the tables from the database and try to gather all the necessary information which will be useful for mobile forensic. Implementation from POSTMAN and CMD to directly extract browser data through dedicated command and write an API that will provide the data path to history.tsv, which will contain all the necessary information of the desired case stored in a database.

```
Tables in database are ::  
meta  
urls  
sqlite_sequence  
visits  
visit_source  
keyword_search_terms  
downloads  
downloads_url_chains  
downloads_slices  
segments  
segment_usage  
typed_url_sync_metadata
```

Tables from the chrome history database

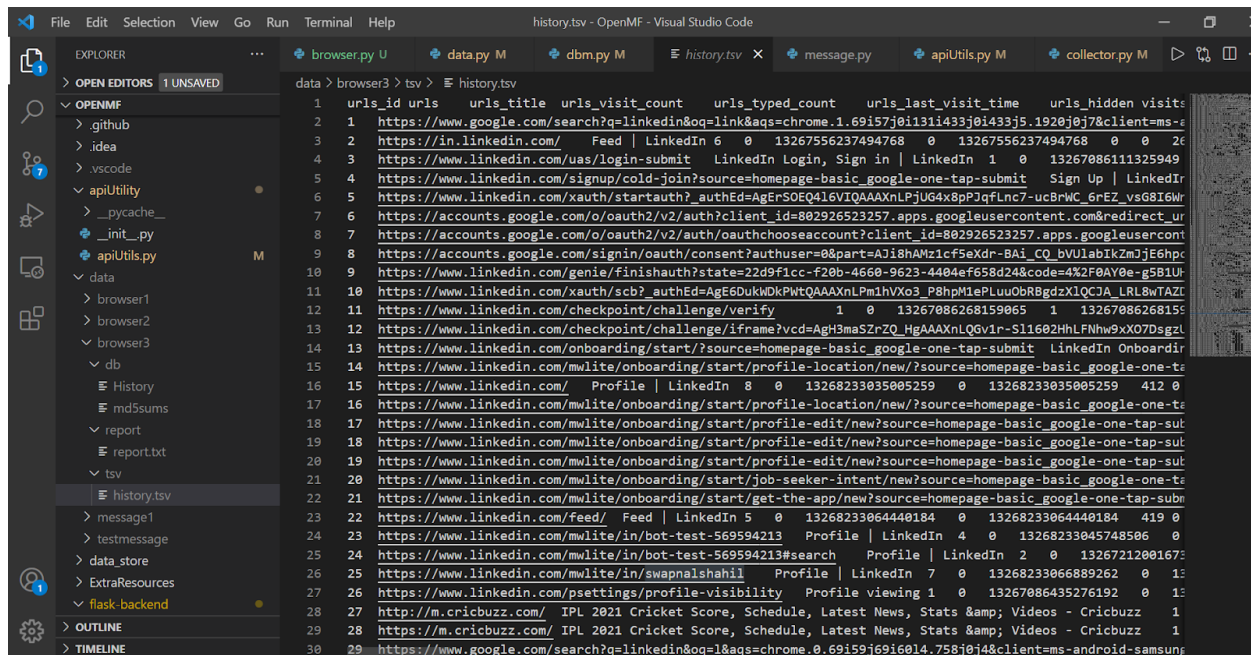
```
(venv) C:\Users\Swapnil Shahil\Documents\OpenMF>python collector.py --option browser --session_name browser4
* daemon not running; starting now at tcp:5037
* daemon started successfully
Shell permissions: root(su)

General Device Information

ADB serial: 3adad83b

Device model: samsung SM-G600FY
IMEI:
Android version: 6.0.1
Build number: MB29M.G600FYXXU1BRD2
Wi-Fi MAC: e4:5d:75:b5:20:56
Local time: 2021-06-17 11:39:12 India Standard Time
Android time: 2021-06-17
Sync'ed Accounts.
com.google: tswap4693@gmail.com
com.samsung.android.email: tswap4693@gmail.com
com.samsung.android.coreapps: [REDACTED]
('h', '--help')
Starting data extraction plan for given options
Running data extraction for selected options :
Options to parse are : ['browser']
Session name : browser4
Extracting all common databases ...
Extracting current db from: /data/data/com.google.android.apps.messaging/databases/bugle_db
Extracting current db from: /data/data/com.google.android.dialer/databases/dialer.db
Extracting current db from: /data/data/com.android.providers.contacts/databases/calllog.db
Extracting current db from: /data/data/com.google.android.apps.messaging/databases/bugle_db
Extracting current db from: /data/data/com.google.android.dialer/databases/dialer.db
Extracting current db from: /data/data/com.android.providers.contacts/databases/calllog.db
```

### Extraction of browser data using CMD



The screenshot shows the Visual Studio Code interface with the following details:

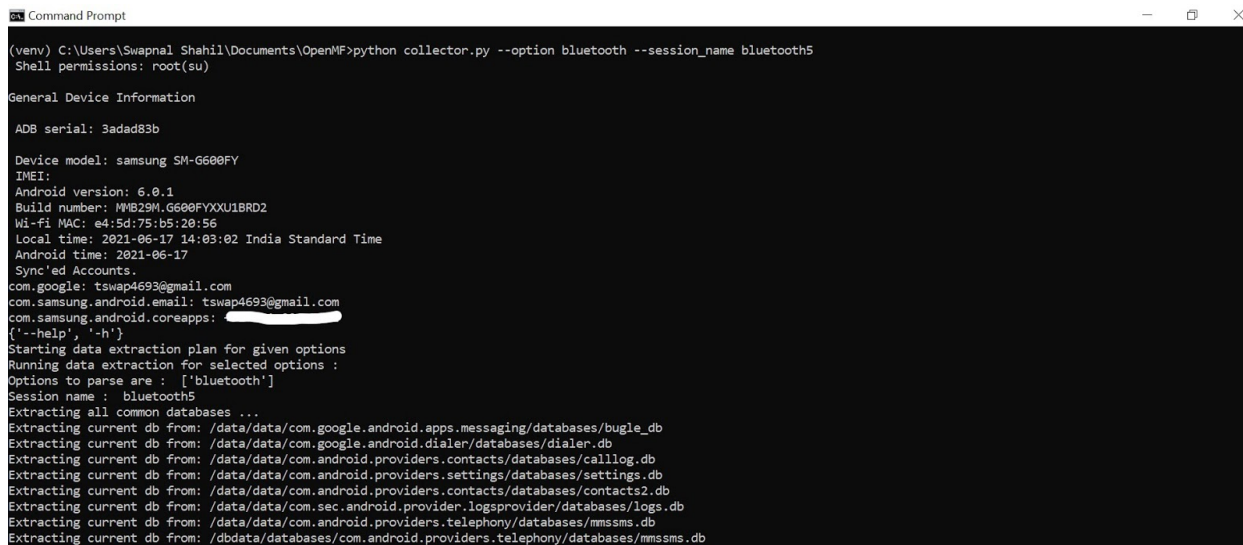
- File Bar:** File, Edit, Selection, View, Go, Run, Terminal, Help.
- Editor Area:** The file `history.tsv` is open, showing a list of URLs and their metadata. The data starts with:

	urls_id	urls_urls	urls_title	urls_visit_count	urls_typed_count	urls_last_visit_time	urls_hidden_visits
1							
2	1	https://www.google.com/search?q=linkedin&oq=link&aqs=chrome..1.69157j0l311433j0l433j5.1920j0j&client=ms-6					
3	2	https://in.linkedin.com/	Feed   LinkedIn	6	0	13267556237494768	0
4	3	https://www.linkedin.com/uas/login-submit	LinkedIn Login, Sign in   LinkedIn	1	0	13267086111325949	
5	4	https://www.linkedin.com/signup/cold-join?source=homepage-basic_google-one-tap-submit	Sign Up   LinkedIn				
6	5	https://www.linkedin.com/xauth/startauth?authEd=AgErSOEQ416VIQAAAXnLPjU64x8pP1qfLn7-uclBrWC_6rEZ_vsg816Wr					
7	6	https://accounts.google.com/o/oauth2/v2/auth?client_id=802926523257.apps.googleusercontent.com&redirect_ur					
8	7	https://accounts.google.com/o/oauth2/v2/auth/oauthchooseaccount?client_id=802926523257.apps.googleusercontent.com					
9	8	https://accounts.google.com/signin/oauth/consent?authuser=0&part=Aj18AMz1cf5exdr-BAi_CQ_bVULabtKZmjE6hpc					
10	9	https://www.linkedin.com/genie/finishauth?state=22d9f1cc-f20b-4660-9623-4404ef658d24&code=4%2F0AY0e-g5B1U					
11	10	https://www.linkedin.com/xauth/scb?authEd=Ag6DUkWdkPWTQAAAXnPlm1hvXo3_P8hPM1ePluuObR8gdX1QCJA_LRL8wTAZC					
12	11	https://www.linkedin.com/checkpoint/challenge/verify		1	0	13267086268159065	1
13	12	https://www.linkedin.com/checkpoint/challenge/iframe?vcid=AgH3maS7rZQ_HgAAAXnLQGvir-S11602HhLFNhw9xX07DsgzL					
14	13	https://www.linkedin.com/onboarding/start/?source=homepage-basic_google-one-tap-submit	LinkedIn Onboarding				
15	14	https://www.linkedin.com/mwlite/onboarding/start/profile-location/new/?source=homepage-basic_google-one-ta					
16	15	https://www.linkedin.com/_Profile   LinkedIn	8	0	13268233035005259	0	13268233035005259
17	16	https://www.linkedin.com/mwlite/onboarding/start/profile-location/new/?source=homepage-basic_google-one-ta					
18	17	https://www.linkedin.com/mwlite/onboarding/start/profile-edit/new?source=homepage-basic_google-one-tap-su					
19	18	https://www.linkedin.com/mwlite/onboarding/start/profile-edit/new?source=homepage-basic_google-one-tap-su					
20	19	https://www.linkedin.com/mwlite/onboarding/start/profile-edit/new?source=homepage-basic_google-one-tap-su					
21	20	https://www.linkedin.com/mwlite/onboarding/start/job-seeker-intent/new?source=homepage-basic_google-one-ta					
22	21	https://www.linkedin.com/mwlite/onboarding/start/get-the-app/new?source=homepage-basic_google-one-tap-su					
23	22	https://www.linkedin.com/feed/_Feed   LinkedIn	5	0	13268233064440184	0	13268233064440184
24	23	https://www.linkedin.com/mwlite/in/bot-test-569594213	Profile   LinkedIn	4	0	13268233045748506	0
25	24	https://www.linkedin.com/mwlite/in/bot-test-569594213#search	Profile   LinkedIn	2	0	13267212001673	
26	25	https://www.linkedin.com/mwlite/in/swapsnashil	Profile   LinkedIn	7	0	13268233066889262	0
27	26	https://www.linkedin.com/psettings/profile-visibility	Profile viewing	1	0	13267086435276192	0
28	27	http://m.cricbuzz.com/IPL 2021 Cricket Score, Schedule, Latest News, Stats & Videos - Cricbuzz					
29	28	https://m.cricbuzz.com/IPL 2021 Cricket Score, Schedule, Latest News, Stats & Videos - Cricbuzz					
30	29	https://www.google.com/search?q=linkedin&oq=1&aqs=chrome.0.69i5j69i60l4.758j0j4&client=ms-android-samsu					

Extracted data in history.tsv

Later work on the extraction of Bluetooth data from an android device and implement this to extract from Postman and CMD, same as the browser part. From this, we will get all the

information like which data is transferred from the current android device to whatever connected device, data path, time when data is shared, direction and destination, total bytes, and device name.



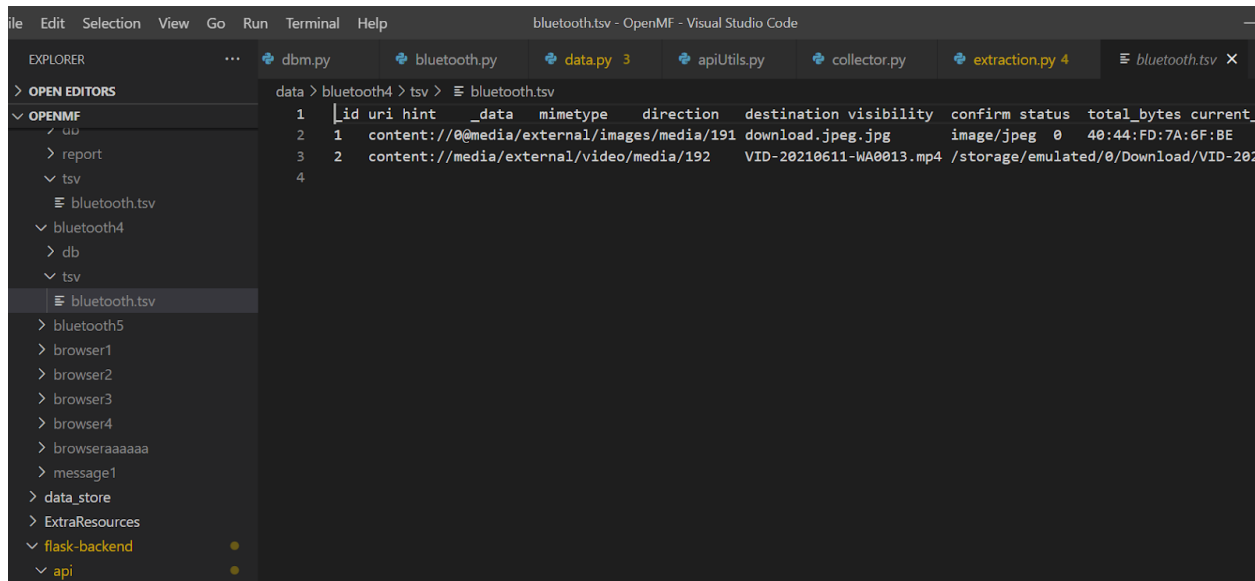
```
(venv) C:\Users\Swapnil Shahil\Documents\OpenMF>python collector.py --option bluetooth --session_name bluetooth5
Shell permissions: root(su)

General Device Information

ADB serial: 3adad83b

Device model: samsung SM-G600FY
IMEI:
Android version: 6.0.1
Build number: MMB29M.G600FYXXU1BRD2
Wi-Fi MAC: e4:5d:75:b5:20:56
Local time: 2021-06-17 14:03:02 India Standard Time
Android time: 2021-06-17
Sync'd Accounts.
com.google: tswap4693@gmail.com
com.samsung.android.email: tswap4693@gmail.com
com.samsung.android.coreapps: [REDACTED]
{'--help', '-h'}
Starting data extraction plan for given options
Running data extraction for selected options :
Options to parse are : ['bluetooth']
Session name : bluetooth5
Extracting all common databases ...
Extracting current db from: /data/data/com.google.android.apps.messaging/databases/bugle_db
Extracting current db from: /data/data/com.google.android.dialer/databases/dialer.db
Extracting current db from: /data/data/com.android.providers.contacts/databases/callog.db
Extracting current db from: /data/data/com.android.providers.settings/databases/settings.db
Extracting current db from: /data/data/com.android.providers.contacts/databases/contacts2.db
Extracting current db from: /data/data/com.sec.android.provider.logsprovider/databases/logs.db
Extracting current db from: /data/data/com.android.providers.telephony/databases/mmssms.db
Extracting current db from: /dbdata/databases/com.android.providers.telephony/databases/mmssms.db
```

### Extraction of Bluetooth data using CMD



<code>id</code>	<code>uri</code>	<code>hint</code>	<code>_data</code>
1	content://0@media/external/images/media/191		download.jpeg.jpg
2	content://media/external/video/media/192		VID-20210611-WA0013.mp4

Extracted data in bluetooth.tsv(above)

## SCoRe Lab Contributions:

I have been contributing to this organization since last year and will continue as per need.

- [Merged] <https://github.com/scorelab/OpenMF/pull/192>  
"Extraction of images data"
- [Merged] <https://github.com/scorelab/OpenMF/pull/182>  
"Extract Bluetooth data"
- [Merged] <https://github.com/scorelab/OpenMF/pull/181>  
"Extraction of browser history"
- [Merged] <https://github.com/scorelab/OpenMF/pull/175>  
"Extraction of text messages(SMS)"
- [Merged] <https://github.com/scorelab/OpenMF/pull/47>  
"Frontend documentation #47"
- [Merged] <https://github.com/scorelab/OpenMF/pull/44>  
"fixed typo in README.md #44"
- [Open] <https://github.com/scorelab/OpenMF/pull/157>  
"[Frontend] enabled lazy loading #157"
- [Open] <https://github.com/scorelab/OpenMF/pull/117>  
"[frontend] Know more button fixed #117"
- [Issue] <https://github.com/scorelab/OpenMF/issues/46>  
"Documentation needs update! #46"
- [Issue] <https://github.com/scorelab/OpenMF/issues/116>  
"Know More Button not working in login page #116"

- [Issue] <https://github.com/scorelab/OpenMF/issues/174>  
“Extraction of text messages”
- [Issue] <https://github.com/scorelab/OpenMF/issues/177>  
“Extraction of Bluetooth data”
- [Issue] <https://github.com/scorelab/OpenMF/issues/178>  
“Extraction of browser history”
- [Issue] <https://github.com/scorelab/OpenMF/issues/187>  
“Extraction of EXIF data from images (like location, date, time, etc.)”
- [Issue] <https://github.com/scorelab/OpenMF/issues/170>  
“Extract all data from rooted Android device not working”

## Personal Information:

- Name: Swapnal Shahil
- Email: [swapnalsahil@gmail.com](mailto:swapnalsahil@gmail.com)
- GitHub: swapnalsahil
- LinkedIn: [swapnalsahil](https://www.linkedin.com/in/swapnalsahil/)
- Twitter: [@eulersgamma](https://twitter.com/eulersgamma)
- Duo: swapnalsahil@gmail.com
- Gitter nickname: swapnalsahil
- First language: Hindi, proficient in English
- Time zone: Indian Standard Time (GMT +5:30)
- Contact: +91 9205711402
- University: Indian Institute of Technology, Guwahati
- Year of study: 2nd year B. Tech.
- Major: Chemical Science and Technology (Batch of 2023)

## Reference:

- </scorelab/OpenMF/>

## Questions

### **1. Are you a SCoRe contributor/ Have you contributed to SCoRe before?**

Yes, I have contributed to SCoRe Lab Organization since December 2020. Yes, My contributions are in **OpenMF** and **Fact-Bounty** projects

### **2. How can we reach you (eg: email) if we have questions about your application?**

Email: [swapnalsahil@gmail.com](mailto:swapnalsahil@gmail.com)

Gitter: swapnalshahil

Mob: 9205711402

### **3. What is your GitHub username(s):**

[swapnalshahil](https://github.com/swapnalshahil)

## Project Specific Questions

### **4. Which SCoRe GSoC project are you applying for (please submit separate applications for each project):**

OpenMF - Analytics API

### **5. What do you plan to accomplish over this summer for this project?**

- Generate dummy dataset from a rooted device.
- Extraction of the text messages.
- Extraction of browser history.

- Extraction of Bluetooth files.
- Extracting data (EXIF) from images(like location, date, and time)
- Extraction of location from the device.
- Keyword search - Implementation of keyword search to get all the cases that have the searched keyword.
- Implementing keyword search from cases.
- Maximum occurred common word/data between two cases.
- Returning all the common words between two cases.
- Filtering Cases by Date or range of date.
- Creating APIs for the above.
- Tag association and tag-based search like searching cases that are tagged with theft to get all the theft-related cases.
- Customized keyword search <kw1> + <kw2> + ... + <kwN>
- Analytics based on location.
- Implementing analytics on the front end.
- Presentation of observed analytics - graph, library, an API will be developed which will send the database data to the graph generating library to create required graphs and that will show in our OpenMF frontend.

- Presentation of observed analytics between two cases using graphs and tables.
- Writing Wiki and blogs.

**6. If you have your own project to propose, please describe it here:**

Not now but maybe in the future.

**7. List down any plans you have during this summer.**

I don't have any other plan for this summer, so I can give my whole day for this project.

**8. Education:**

- **University:** Indian Institute of Technology Guwahati
- Department: Chemical Science and Technology
- Current year of study: 2nd year of B.Tech
- Programming courses:
  - Object-Oriented Programming
  - Data Structures and Algorithm
  - Interactivity with JavaScript
  - ReactJs
  - Python and C++ Programming
  - Git and Github

**9. Do you have work experience in programming?**

Yes, I did some projects of mine till now but contributed to many organizations on regular basis. One of my projects (project-corona) shows the current number of COVID19 { active cases, death count, recovered count } using bar graph of all countries.

**10. Do you have previous open source experience? Briefly describe what you have done.**

From my 1st year of my B. Tech I am involved with open-source. Also, I participated in Hactoberfest and able to create more than 10 valuable PRs. In my free time, I contribute to reactjs.org (Facebook React Community).

**11. Tell one interesting fact about yourself.**

I am a very social person and I love photography.