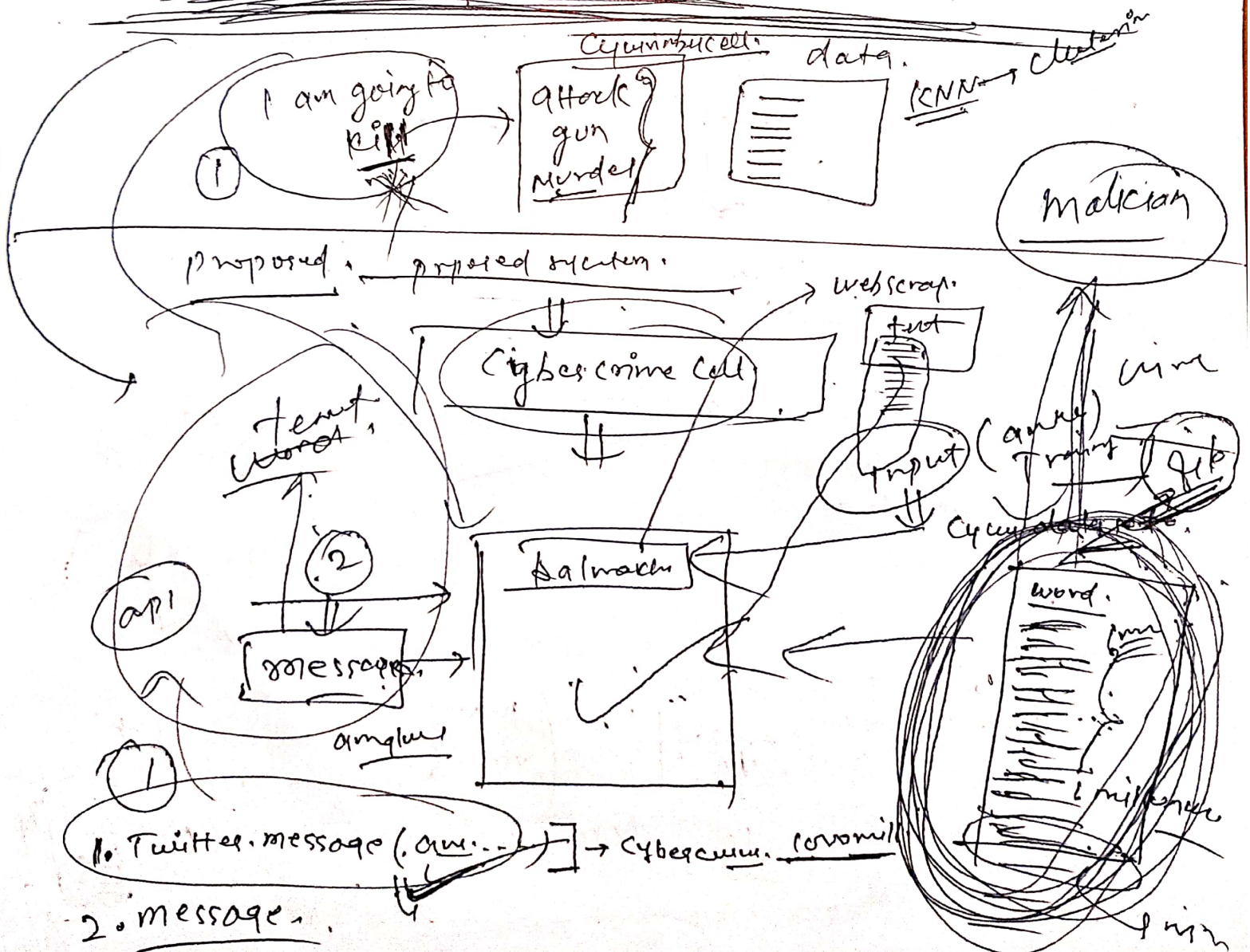
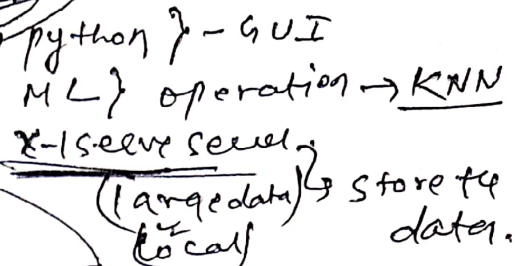


1.



Sweeny, G.P., ed. Information and the Transformation of Society. North Holland: Amsterdam, 1982. Print

Slaus, Ivo. "Building the Knowledge - based Society: The Case of South East Europe". Futures. 39.8 (2007): 986-996. Print.

Stipanov, J 2005. Knowledge Society and Public Libraries. Paper presented at the Naple Conference, Supetar, October 6-7, 2005. Print.

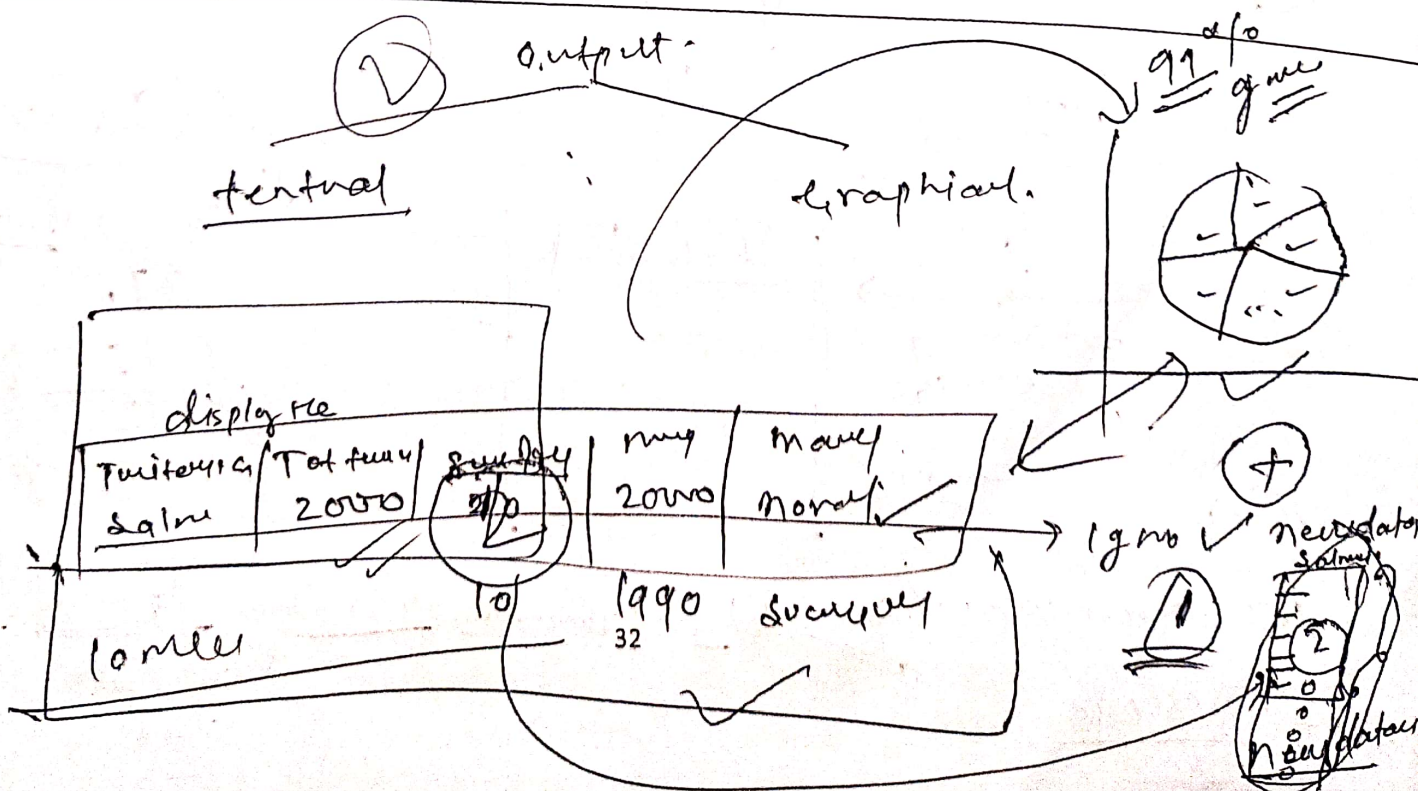
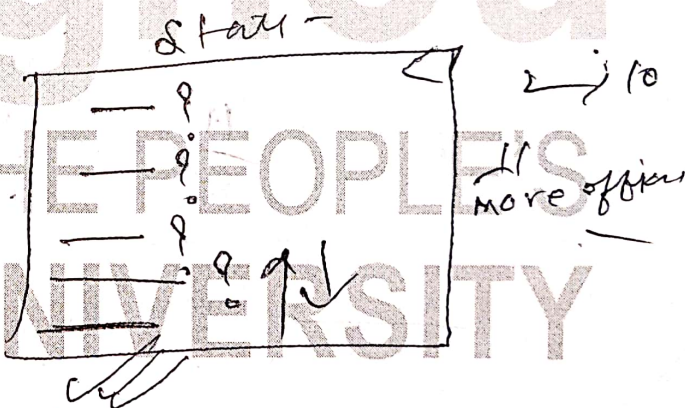
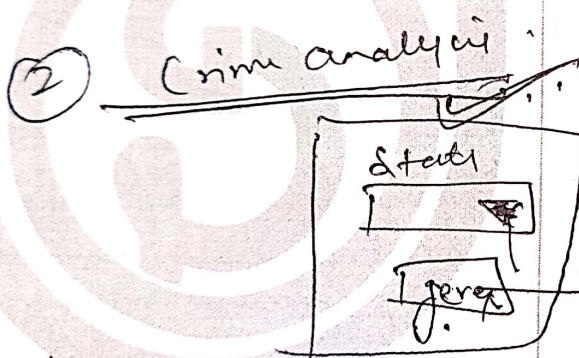
Toffler, A. Powershift: Knowledge, Wealth and Violence at the Edge of 21st Century. New York: Bantam, 1996. Print.

Umaseo, T. "Joho Sangyo Ron. [On Information Industries"]. Chuokohron. 1963: 3-4. Print.

Webster F. "The Information Society: Conceptions and Critique". Encyclopaedia of Library and Information Science. Vol.58 (21). New York: Marcell Dekker, 1996. 74-112. Print.

---. "Knowledgeability and Democracy in an Information Age". Library Review 48.8 (1999): 373-383. Print.

---. Theories of the Information Society. 2nd ed. London: Routledge, 2002. Print.



Existing System:

software based

[Standalone software] .exe

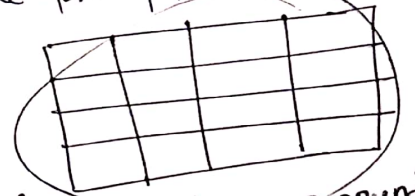
n-clients

- ① signup
- ② register in user
- ③ Admin panel
 - ↳ Data Loader
 - ↳ Digital Forensic tool
 - ↳ Cyber crime report

→ Python → GUI

→ ML → operation → KNN

→ ~~Excel~~ server - to store data in the form of table



why? to store large amount of data locally.

Physical Crime

Cyber crime using
IP spoofing
(illegally accessing
web data).

→ Analysing crime state wise
→ Report generation

- ↳ type
- ↳ state
- ↳ timewise
- ↳ status (current)

Input:

- In terms of form
- Input ~~fetch~~ form
- Take input as IP address
of a system automatically.

Output:

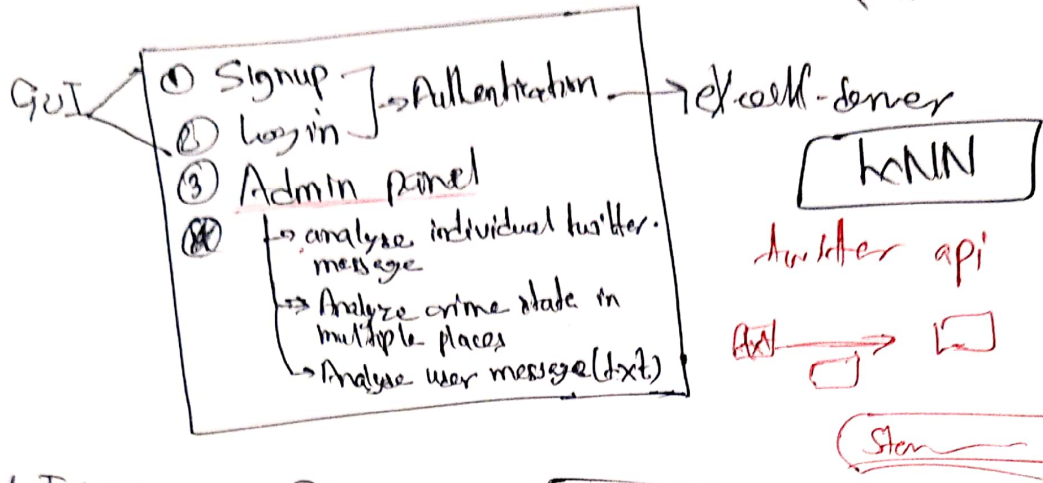
- Textual output in form of acknowledge

name [o/n] [add] [off]

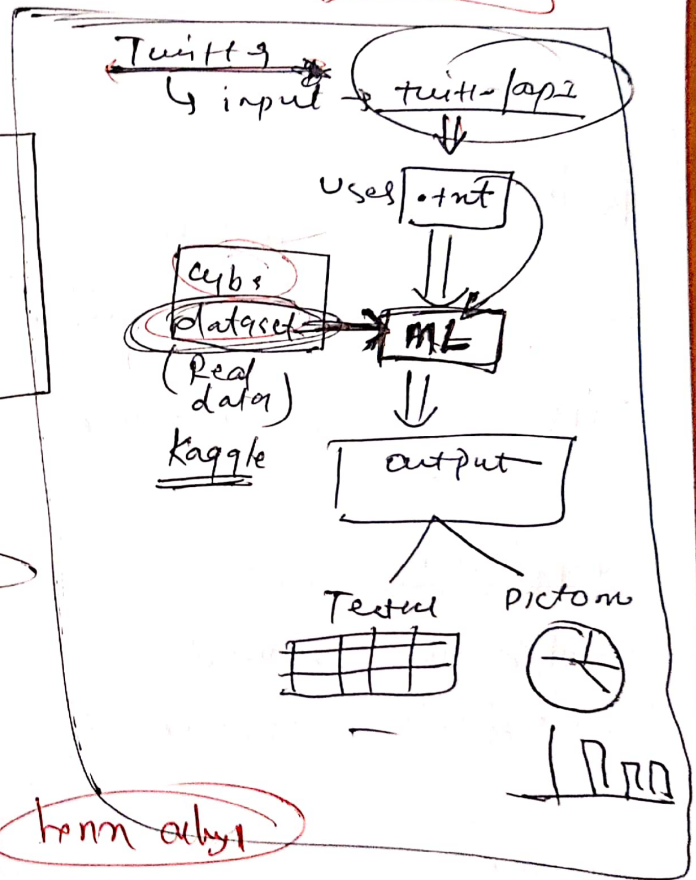
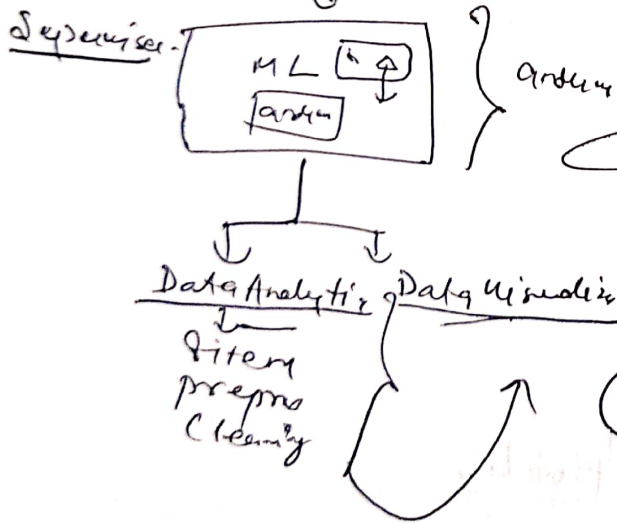
→ Error detected, You
cannot proceed

Proposed System: Designing for single user, can be used by Cyber crime cell.

Kaggle



input
 1. Total copy
 2. Type of copy
 3. Copy solver
 4. Rate of crime
 file of multiple state
 (Kaggle dataset)



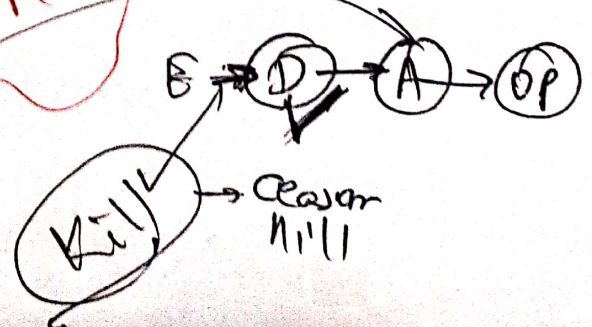
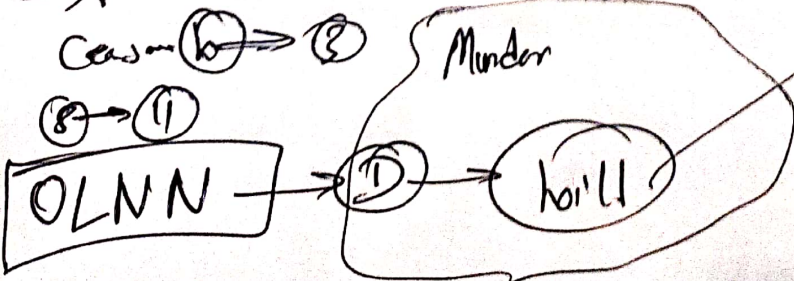
I will kill you

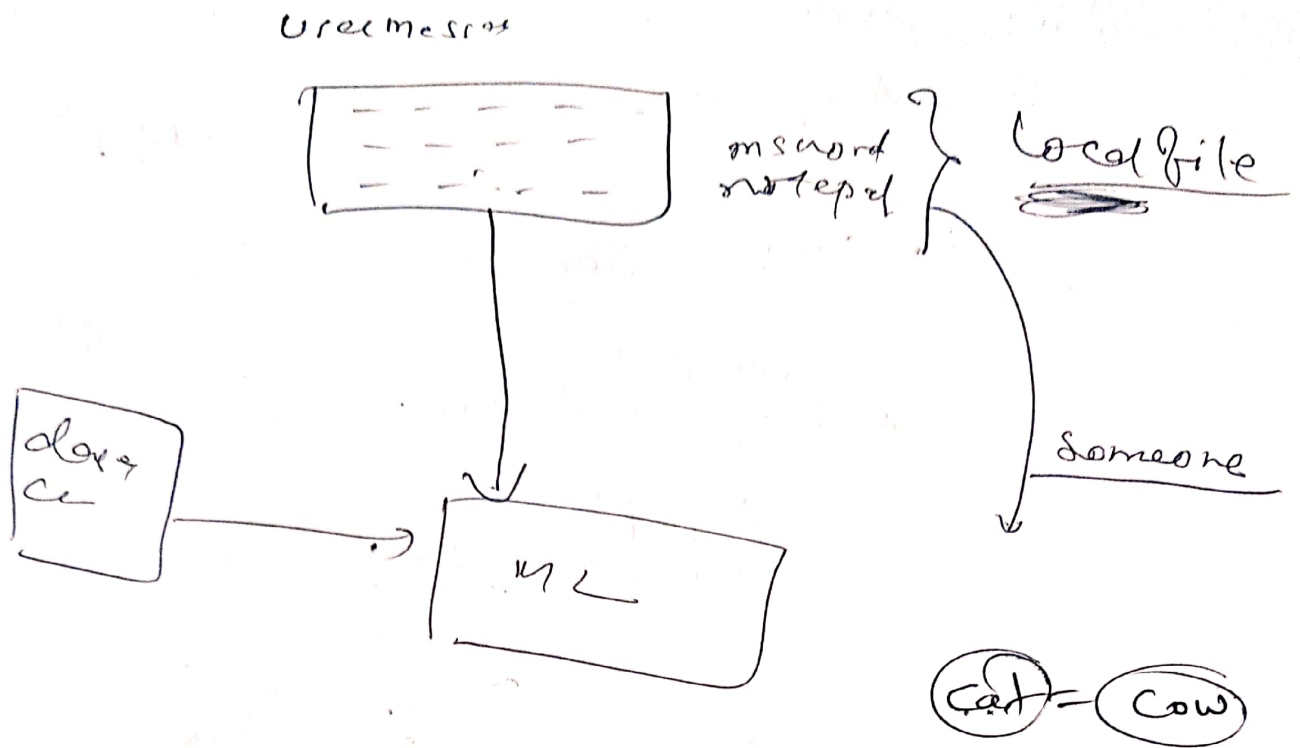
ML

I said

GUI/Graphs
 (Matplotlib)

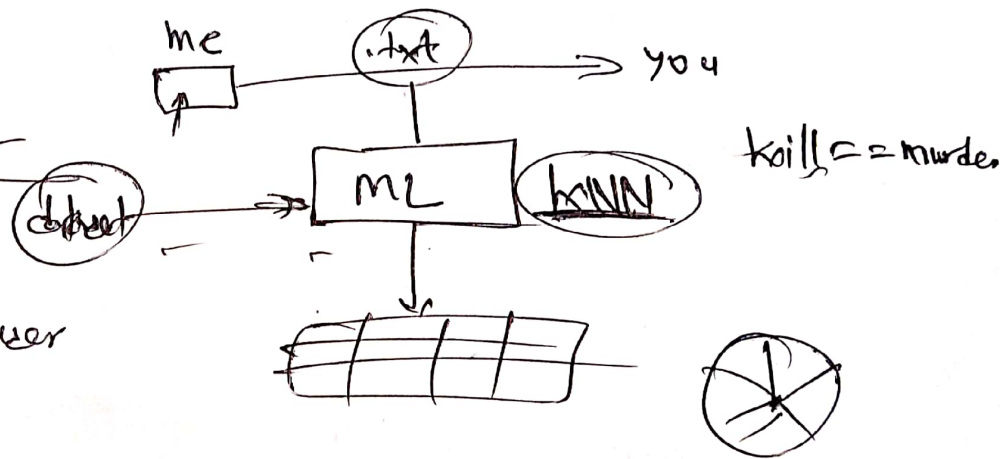
Kill
Empty





Rel existing & Proposal

- Data set (CSV)
- Instead of n client, single user



Application:

- Cyber crime can used
- Authorized agencies who deal with crime

Conclusion

- Twitter api
- CSV
-

Matplotlib

