

EXP NO : 10	TITLE OF THE PROJECT
DATE :	

1. PROBLEM STATEMENT (Give the detailed description of the problem statement in your own words)

2. OBJECTIVE (mention the what are you trying to implement in points)

3. DESCRIPTION OF THE DATASET (write the description of the dataset considered. Can copy from the data source)

4 PROPOSED METHODOLOGY

Machine learning algorithm implement: write about the algorithm used to build your model. Can give elaborate description of the algorithm used. Include figures that describe the methodology is applicable. Name the figures.

5. IMPLEMENTATION CODE

(paste the coding)



6. RESULTS

(Discuss about the parameters, values attained and interpretation of the values)

7. CONCLUSION

Write few words on implementation and discuss performance of your model in your own words.

8. REFERENCES (paste the URL of the website or any other resource you have used)

- [1] Guy Zyskind, Oz Nathan, Alex ‘Sandy’ Pentland. “Decentralizing Privacy: Using Blockchain to Protect Personal Data”. 2015 IEEE Security and Privacy Workshops.
- [2] Bernard Marr. “How Much Data Do We Create Every Day?”. Forbes. 2018.
- [3] Storj.io. “Storj: ADecentralizedCloudStorageNetwork Framework”. Available Online at <https://storj.io/whitepaper/>

[4] Coral Health. “Learn to securely share files on the blockchain with IPFS!”. Available Online at <https://medium.com/@mycoralhealth/learn-to-securely-share-files-on-the-blockchain-with-ipfs-219ee47df54c>

[5] Juan Benet. “IPFS - Content Addressed, Versioned, P2P File System”. IPFS white paper.

RUBRICS FOR ASSESSMENT	
Objective (5)	
Methodology (5)	
Project Demonstration (5)	
Report Preparation(5)	
Total (20)	

