PART 1 ==> Watch the five current events videos posted in the discussion this week. These are no more than 3 minutes each.  
Share a one to two sentence summary of what each video was about.  You will have a summary FOR EACH VIDEO.

**Video no 1:**

Mustapha Raji arrested for being part of multiple money laundering ad fraud schemes. He usually stole money from companies of which he was part of or owned them. After committing crime, he used to temper the documents for not to be caught or to cover his traces. He usually used phishing or BEC Emails for these crimes. Computer Forensics involved in this case because Raji used BEC and phishing emails and then wire transfer for scams. All the evidence against Raji were collected through the network forensics.

**Video no 2:**

On 23rd Sep 2023 an attack was reported on the database of Mixin cloud service provider. Mixin is a transaction network provider with 1 Million users. It is layer 2 protocol which make it cheaper and efficient. It has centralized database which and create a single point failure. The attacker stole nearly 200 million dollars. The company usually deals in the crypto currency because the criminals stole a lot of BTC and ETH. At first, they were assuming attack was done by North Korea but after doing computer forensics and doing research they found out that yes the attack was basically from north Korea.

**Video no 3:**

It was cyber organization handled by Russians. They were firstly identified in 2022. They were known for the double extortion tactics. They used to steal sensitive data. They used to send phishing emails and attachments in it. They worked like, they encrypt the data files on the victim computer and then demand for Ransome. Network forensics were used to trace down the criminals and search for the evidence. Network forensics can also be used in finding the entry points of an organization to be attacked.

PART 2 ==>   
Choose one post and answer the following questions in a word document(You can not choose your own article):

1. Whose video are you responding to? (1 point)

I am responding to the Video no 2 of Nithin Swamy.

2. What is the headline / source for the video you are responding to? (1 point)

The headline for the video I am responding too is “Mixin Network Attack” and the sources for that video are: CoinDesk, bleepingcomputer, developers and Wikipedia.

3. What key concepts were shared by the presenter about that source/case/investigation?

On 23rd Sep 2023 an attack was reported on the database of Mixin cloud service provider. Mixin is a transaction network provider with 1 Million users. It is layer 2 protocol which make it cheaper and efficient. It has centralized database which and create a single point failure. The attacker stole nearly 200 million dollars. The company usually deals in the crypto currency because the criminals stole a lot of BTC and ETH. At first they were assuming attack was done by North Korea but after doing computer forensics and doing research they found out that yes the attack was basically from north Korea.

4. Find the same topic or event from a different source.  DOCUMENT YOUR SOURCE. (8 points)   
    What significant points are raised in your source that are not mentioned in the video you are responding to?

As mentioned by the cointelegraph article, after the attack was done, the Mixin brought the blockchain investigation team Slowmist and also contacted google for the investigation of the crime. It was the PeckShield company who conducted the crypto Assets of the Mixin at the time of Attack. The total assets of the company were around 141.32 Million. Another organization called Web3 SaaS investigated and found that there was link to the Mixin and the criminal in the past. And also shows that Mixin and the hacker also has 5 ETH transaction which hacker received from the Mixin which were later on transferred to the binance account of the criminal. According to 0xscope, the crypto which were transferred from mixin to the hacker account were converted from USDT to DAI to be on safe side from being frozen.

5. Do you agree with the video author's opinion on the use of Computer Forensics? (Media/Network ... was it handled properly?)  Why or why not? (2 points)

Yes, the video author opinion on the use of the computer forensics was correct because the network forensics was used to detect the IP addresses of the criminal and plus the wallet address through which the BTC and ETH was transferred. Also the location was traced down through the foot prints of the criminals through forensics research.