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 (2 points each, 10 points)

VIDEO no1:

Phishing attacks targeting USPS customers have increased recently, using fake emails or SMS that look real. These scams try to deceive the victims into publishing the data on fake USPS websites. The scammers frequently come from different countries. This case emphasizes the importance of using computer forensics to track out the attackers. It's important to be careful of extra personal information, carefully read the emails, and check the website links they have sent; you should report any suspicious act you notice to USPS to protect yourself from being scammed.

VIDEO no2:

The Video is all about the conflict between Israel and Hamas. It shows the increase in cyber-attacks in Israel. These attacks have been conducted by different groups that are linked with Russia, Iran, and ISIS. DDoS attacks were done on the university system and on the missile alert system. These attacks had little damage on these. Security measures have been taken to strengthen the system of Israel and conduct the investigation using computer forensics. Also, a cyber-attack was done on Palestinians in retaliation from pro-Israel organizations.

VIDEO no3.

In Spain, 34 people were arrested who were part of a large group of online scams. These were involved in illegal revenue of around $3.2 million. Many different things like cars, cash, mobiles, and electronics were seized from 16 different areas in the country when they were arrested. To scam the victims, the attacker used different ways like email, SMS, calls, and pretending to be banks or relatives. The search revealed a large database that included data about four million people and came from finance companies. The criminal network's main goal was gaining illegal access to financial databases. They also used other scams, such as accessing cybercrime tools and changing customers' accounts. This case shows how difficult it is to stop cybercrime and how imp it is to improve cybersecurity education.

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

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

Answer: I am responding to AJITHA GORREPATI current event.

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

ANSWER: The video headline I am responding to is “34 CYBERCRIMINALS ARRESTED IN SPAIN FOR MULTI-MILLION DOLLAR ONLINE SCAMS”.

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

ANSWER: In Spain, 34 people were arrested who were part of a large group of online scams. These were involved in illegal revenue of around $3.2 million. Many different things like cars, cash, mobiles, and electronics were seized from 16 different areas in the country when they were arrested. To scam the victims, the attacker used different ways like email, SMS, calls, and pretending to be banks or relatives. The search revealed a large database that included data about four million people and came from finance companies. The criminal network's main goal was gaining illegal access to financial databases. They also used other scams, such as accessing cybercrime tools and changing customers' accounts. This case shows how difficult it is to stop cybercrime and how imp it is to improve cybersecurity education.

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?  
    ANSWER: The gang has been reported to have gained access to company databases and taken up to four million people's personal data. This was used to target the victims with phishing operations that acted as well-known banks and vishing attacks in which the scammers pretended to be employees of the electrical provider.

SOURCE: https://www.infosecurity-magazine.com/news/police-dismantle-scam-gang/

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

ANSWER: Network forensics was used in the primary investigation because all the scams happened by emails, SMS, and calls. Which were all online communications and networks.

Computer forensics also played an important role in examining the devices that were seized during the arrests. So, both network and computer forensics played a vital role in this case.