•# Generate a CSV file containing simulated network traffic data. call it boot camp network data • # The CSV should have at least 100 rows and include the following columns: • # - Timestamp: The date and time of the network event (format: YYYY-MM-DD HH:MM:SS) • # - Source\_IP: The source IP address • # - Destination\_IP: The destination IP address • # - Source\_Port: The source port number • # - Destination\_Port: The destination port number • # - Protocol: The network protocol (e.g., TCP, UDP, ICMP) • # - Bytes\_Sent: The number of bytes sent in the network event • # - Bytes\_Received: The number of bytes received in the network event • # - Duration\_Seconds: The duration of the network connection in seconds • # - Flags: TCP flags (e.g., SYN, ACK, FIN) or other protocol-specific flags • # - Info: Additional information about the network traffic (e.g., HTTP request method, DNS query type) • # - Geo\_Location\_Source: Geographical location of the source IP address (e.g., City, Country) • # - Geo\_Location\_Destination: Geographical location of the destination IP address (e.g., City, Country) • # - Network\_Layer: The network layer (e.g., Layer 3, Layer 4, Layer 7) # - Packet\_Count: The number of packets exchanged in the network event