1. Network configuration & demonstration (Matin, Lance, Riz)
2. Explore integration of Facebook, periscope and Instagram live streaming into the application
3. Crisis Eye Mobile Application
   1. Determine the best API for real-time streaming (free, open source)
   2. Send one video stream to the server
   3. Demonstrate real-time transmission of multiple video streams to the server
   4. Transmit metadata (orientation, GPS coordinates, user information, priority of the video, video packets)
4. Video Server
   1. Receives one stream
   2. Receives multiple streams
   3. Send the video streams to the web application
   4. Dynamically adjust the priorities
5. Interactive Web Application
   1. Interactively prioritize videos using SDN, and QOS models
6. Integrate security and privacy controls into CrisisEye
7. Integration of social media (periscope, facebook, etc.) into CrisisEye