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| Graphical user interface, application, Word  Description automatically generated | Analyst A is analyzing data that is relevant to suspect Jeff, Alex, Lisa, Tom, and Baldric. Analyst A selects on the timeline view the time range when the theft happened. The timeline view highlights the events that overlaps this time range, and other views narrow down data relevant to the events. For example, the network view shows Lisa went to New York and Alex and Baldric were having lunch during the theft. |
| Graphical user interface, application  Description automatically generated | Analyst A made two hypotheses that exclude Lisa and Alex/Baldric from the suspects. The current view is saved automatically with the hypothesis. |
| Graphical user interface, text, application  Description automatically generated | Analyst B logs into the system and sees Analyst A’s hypotheses. He wants to dive deeper into her hypothesis and thus clicks “clone the view” of her hypothesis about Alex and Baldric. |
| Graphical user interface, application  Description automatically generated | The exact view when Analyst A made her hypothesis is restored. Analyst B continues to explore the view. He opens the map view and checks the locations of the events on focus (theft, Alex/Baldric’s lunch event, and Lisa’s New York event). The map shows the location of the theft (Rec Hall) is close to their lunch (IST). |
| Graphical user interface, text, application, Teams  Description automatically generated | Analyst B makes a comment under Analyst A’s hypothesis, reporting his findings. Similarly, his view is also automatically saved with his comment. |
| Graphical user interface, application, Word  Description automatically generated | Analyst A sees their hypotheses as a threaded discussion. |