Team Member	Task(s)
Everyone	- Add numerical ASUID to paper and slides
Anchala Balaraj	<ul> <li>Conclusion slide</li> <li>Add more information about the real-world implementation and deployment of these types of systems in supply chains to the Discussion section.</li> </ul>
Jin Heo	<ul> <li>Run all of the models on one machine to gather accuracy, precision, recall, F1 score, and processing time. Use a table or chart to analyze the relationship between metrics and processing time.</li> <li>Gather accuracy, precision, recall, F1 score, and processing time using the same units for all models, and update the paper with these scores.</li> </ul>
Ahmad Karimi	<ul> <li>Background slide</li> <li>Ensure that preprocessing is the same for all models, the same exact same data and data split should be used for all models.</li> </ul>
Yesha Modi	<ul> <li>Proposed Idea &amp; Methodology slide</li> <li>Ensure that confusion matrices are generated in the same format for all models and replace all confusion matrices in the paper.</li> </ul>
Vignesh Mohana Velu	<ul> <li>Implementation slide</li> <li>Add a conclusion to the Literature Review section to improve the flow between the Literature Review and Methodology sections.</li> <li>Ensure that there are transitions between all sections.</li> </ul>
Laela Olsen	<ul> <li>Proofread spelling and grammar, ensure all formatting (italics, bold text, spacing) is standardized.</li> <li>Complete Deficiencies Summary and Peer Summary</li> <li>Write responses to peer review comments</li> </ul>
Nikhil Swami	<ul> <li>Add more visual aids to explain each of the machine learning techniques used.</li> <li>Add more information about the characteristics and limitations of the CIC-IDS2017 dataset to the Methodology section.</li> </ul>
Advaith Venkatsubramanian	<ul> <li>Problem Statement slide</li> <li>Add more details about our specific implementation to the Random Forest subsection of the Methodology section.</li> </ul>