Find the details of each file below:

1. g9\_final\_presentation\_recording.mp4: Recording of presentation
2. g9\_final\_project\_slides.ppt: Presentation slides
3. source code/group\_9\_code\_final.ipynb: Jupyter notebook consisting of all experiments, model training and evaluation.
   1. You might need to install additional libraries in your environment.
4. source code/feature\_extraction.py: Python script to perform feature extraction. The code is taken from this [link](https://github.com/lcd-dal/feature-extraction-for-CERT-insider-threat-test-datasets/blob/main/feature_extraction.py)
5. source code/meta\_learner\_tuning.py: Python script to perform hyperparameter tuning
6. source code/eda: Folder contains multiple notebooks performing EDA