**Task 2**

* Team Name
* Provide short summary of the approach, the methods, techniques for processing the data.
* ~~This year, the novelty of the method is an important factor for the ranking.~~ Please briefly summarize the main novelty of your method that can make your team stand out.
* Provide your performance for the training dataset (e.g. F1 score).
* Based on the training and validation dataset, please predict the performance of your method for the testing dataset (e.g. F1 score).
* What kind of computing power did you use? For example: CPU 2-core@2.2GHz, RAM-25G; GPU RTX 3080
* What is the size (KB, MB) of the trained model (e.g., if you save it on the hard disc)?
* How much time does it take to train the model (roughly in minutes, hours, days)?
* How much time does it take evaluate the test dataset (roughly in seconds, minutes, hours)?
* Which sensor modality are you using?
* Which classifier are you using? For example, ~~XGBoost, LSTM, CNN etc.~~ Chronos, TimesNet, SENvT, etc.
* What is your decision window size of the classifier?
* ~~What is your fusion scheme? For example, early fusion, intermediate fusion, late fusion etc.~~
* ~~Which type of features are you using? For example, hand-crafted features, raw data, etc.~~
* Do you have any post processing scheme?
* What software are you using? For example, Matlab, Python, Java etc.
* Which library are you using? For example, Matlab Deep Learning, Scikit-learn, Pytorch, etc.
* If there is a reference paper that you would like to highlight for your algorithm, please cite it here