You are provided a dataset of a cyclone preheater which is part of an industrial process. In the duration of operation there are instances of abnormal operations.

Objective:

Using python and any algorithm of your choice, highlight time periods where this abnormality can be observed.

About the data

There are 6 variables and 370k records. Data is recorded once every 5 minutes over a duration of 3 years.

- 1. Cyclone_Inlet_Gas_Temp Temperature of Hot gas entering the cyclone.
- 2. Cyclone_Gas_Outlet_Temp Temperature of Hot gas leaving the cyclone.
- 3. Cyclone_Outlet_Gas_draft Draft (pressure) of gas at outlet of cyclone.
- 4. Cyclone_cone_draft Draft (pressure) of gas at cone section of cyclone.
- 5. Cyclone_Inlet_Draft Draft (pressure) of gas at inlet of cyclone
- 6. Cyclone_Material_Temp Temperature of the material at the outlet of the cyclone.

Expected Output:

Prepare a **zip/rar folder** with the following files and share with the Algo8's team, as indicated. Name of the folder must be candidate's "FirstName LastName"

- 7. Provide the source code file/s of your work
- 8. A ppt with 3-5 slides detailing the following:
- Data preparation What kind of treatment or processing did you apply on the raw data possible. What was the reasoning behind your specific decisions?
- Analysis strategy Detail the methodology you followed to analyze the data.
- Insights What did you find out from the data provided. Where are the abnormal periods and how did you identify them?