# [Streamlit (co2-emissions-in-rwanda.streamlit.app)](https://co2-emissions-in-rwanda.streamlit.app/)

Folder –

1. Training data
2. Word Document
3. Notebook
4. Powerpoint
5. Saved models

# Word Document

Also, create a final written report to document all the details of your project work. The report is relatively free-form however, I suggest covering these points:

-Explain the problem you are solving and why it has some value to someone. Why is it useful?

-Explain the dataset used and any processing or steps required.

-Explain which models you use to try to solve your prediction problem.

-Evaluate models on the data and explain methodology. Present the results in a readable and understandable way using appropriate plots, figures and explanations.

-Evaluate the end results and try to determine if your predictor will achieve its goals.

Please cite any references or sources in your final report that you use during the course of the project.

# Notebook

Sequential Training Script with comments and explaing commands.

# PPT

1. Contain what we have in website
2. Include link to webside