***Guide to EPQ code***

* Training Algorithms:
  + Final training algorithm can be found in **smog/business/tensorflow\_building/alternative.py**
  + Original training algorithm can be found in **smog/business/tensorflow\_building/building\_tensorflow\_model.py**
* Website Resources:
  + Pollution prediction generator for web page can be found in **smog/view.py**
  + HTML for web pages can be found in **templates/**
  + CSS for web pages can be found in **static/css**
  + Image resources for web pages can be found in **static/img**
  + JavaScript resources for web pages can be found in **static/js**
  + URL routings can be found in all **urls.py** files
* Django Configuration:
  + Database models can be found in **smog/models.py**
  + Django settings (Including database settings) can be found in **pollution/settings.py**
* Server:
  + AWS build can be found in **ansible/aws-build.yml**
* Data retrieval:
  + Met Office data retrieval can be found in **smog/business/datapoint/load\_datapoint\_data.py**
  + London Air data retrieval can be found in **smog/business/laq\_data/load\_laq\_data.py**