Note: Notebooks need to be run in Cuda supported environment

File directory

* Eda -> food dataset exploration
* Dataloader -> processing dataset then pass into dataloader
* (Models: all model files following convention of model name with prefix ‘model\_xx’)
  + Model\_VGG
  + Model\_Hybrid
  + Model\_ ResNet
  + Model\_Transformers
* Solution -> product demo combining model inference and text reading
  + food\_nutrition.csv -> nutrition data file
  + Nl1, nl2, nl3.jpg -> images for product demo
  + Results.json -> output directory for results
* Best-checkpoint-epoch -> best checkpoint for final selected model