Model ReadMe

1. Start a jupyter notebook
2. Attach the below policies to the iam role that runs this notebook
   * [AmazonEC2ContainerRegistryFullAccess](https://console.aws.amazon.com/iam/home?" \l "/policies/arn%3Aaws%3Aiam%3A%3Aaws%3Apolicy%2FAmazonEC2ContainerRegistryFullAccess)
   * [AmazonS3FullAccess](https://console.aws.amazon.com/iam/home?#/policies/arn%3Aaws%3Aiam%3A%3Aaws%3Apolicy%2FAmazonS3FullAccess)
   * [AmazonEC2ContainerServiceFullAccess](https://console.aws.amazon.com/iam/home?#/policies/arn%3Aaws%3Aiam%3A%3Aaws%3Apolicy%2FAmazonEC2ContainerServiceFullAccess)
   * [AmazonSageMakerFullAccess](https://console.aws.amazon.com/iam/home?#/policies/arn%3Aaws%3Aiam%3A%3Aaws%3Apolicy%2FAmazonSageMakerFullAccess)
3. Extract the files from [reInvent2019\_model.zip](https://zppeter-transcanada-artifact.notebook.us-east-1.sagemaker.aws/edit/reInvent2019_model.zip)
4. Upload the files keeping the same directory structure to your notebook
5. Open the jupyter notebook and work through it…note that you will have to create your own s3 buckets and make those changes within the notebook