**Files**

1. KMENSAH\_HOME\_CREDIT\_DEFAULT\_RISK\_EDA\_V3\_APRIL\_8 – Notebook used to create EDA
2. KM\_CAPSTONE\_NB\_1 – Notebook used to Model Random Forest, XGBoost, LightGBM, and four DNN Models.
3. KM\_CAPSTONE\_NB\_2\_9000 – Notebook used for Random Forest Modelling using dataset enriched with features from pervios\_application dataset. 9000 selections were randomly selected from the previous\_application dataset.
4. KM\_CAPSTONE\_NB\_3\_60000 - Notebook used for Random Forest Modelling using dataset enriched with features from pervios\_application dataset. 60000 selections were randomly selected from the previous\_application dataset.
5. KM\_CAPSTONE\_NB\_4\_150000 - Notebook used for Random Forest Modelling using dataset enriched with features from pervios\_application dataset. 150000 selections were randomly selected from the previous\_application dataset.
6. KM\_CAPSTONE\_NB\_5\_300000 - Notebook used for Random Forest Modelling using dataset enriched with features from pervios\_application dataset. 300000 selections were randomly selected from the previous\_application dataset.