Redemi file

* NB-model.py contains the Naive Bayes model that was performed by Jianing Wang
* SVM-model.py contains the Support Vector Machine Model performed by Jia Chen
* NN\_model.py contains the Neural Network Model performed by Noah Olsen
* RF\_model.py contains the Random Forest Model performed by Noah Olsen
* cc\_default\_data.csv contains the dataset that was used for our project

MLP in PyTorch

MLP in PyTorch.py contains the main training model and accuracy result.

MLP-class-accuracy plot.py contains visualization for top10 accuracy classes in 100 classes and 20 subclasses.

MLP-confusion matrix.py contains confusion matrix for 100 classes and 20 subclasses, also contains confusion matrix plot for 20 subclasses.