CSE455/CSE552 – Machine Learning (Spring 2025) Homework #5

Hand-in Policy: Via Teams. No late submissions will be accepted.

Collaboration Policy: No collaboration is permitted. **Grading**: This homework will be graded on the scale 100.

Description: The aim of this homework is to explore using neural networks as base classifiers for AdaBoost learning.

Part I: Select a dataset

Select a data set to be used to show your problem. You can choose something from the UCI repository.

Part II: Train a multi-layer perceptron for this problem.

Use a one hidden layer perceptron as your base classifier to train an AdaBoost ensemble learner. Report your results.

Part III: Train a random decision forest where each decision in the forest is in turn is a trainable perceptron.

This time instead of using a comparison decision at each node, train a perceptron for each node to make the best decision. Report your results.

What to hand in: You are expected to hand in one of the following

HW5_lastname_firstname_studentnumber_code.ipynb. Your notebook should have:

Part I: Code		
Results:	 	
Conclusions:		
Conclusions.		
Part II: Code		
Results:		
Conclusions:		
Part III: Code		

Results:		
Conclusions:		