11/10/2017 Classification

Classification

Due Oct 25 by 3:40pm **Points** 10 **Submitting** a file upload **File Types** py **Available** Oct 24 at 12am - Oct 25 at 11:59pm 2 days

This assignment was locked Oct 25 at 11:59pm.

Write a classification script named 'classifier.py' that trains on reviews_train.txt and achieves the maximum possible accuracy on reviews_test.txt.

You can use any type of classifier that you want.

You get 2 points for every extra 1 % over 85%. For example, if you get an accuracy of 90%, you will get 10 points.