CNT6930 Spring 2018

Project

The project is to implement the following six algorithms and data structures for traffic measurement: **Two-level Hash Tables, Hash Table with Probabilistic Counting, Virtual Bitmap, Virtual FM**, TBD, and TBD.

Testing of the algorithms should be performed based on real Internet traffic that the TA provides through Canvas in file traffic.txt. Your output should follow the format provided in output_example.txt.

The project needs to be done individually.

The project code is due to Canvas on 4/25. The demo dates will be on 4/26-28. The TA will create a google doc for signing up demo slots later.