Advanced Programming

LAB 4

Raveel 6926

## Introduction:

This lab is is implementation of fair queue in internet bandwidth.

## Approach:

First I have read data from csv and stored in a data structure . Then I have calculated priority queue and other functions.At end the data is written back to a csv file.

## How to Run:

The code is written in java.This code can run in eclipse or netbeans or any other IDE available.

## Analysis:

This lab was really long and time taking . I tried to implement all modules.