Lab7 Computer Networks

WAP to calculate the throughput of a $\mathbf{N} \times \mathbf{N}$ Switch **with out** buffer. Program should find the throughput for N=1,2,3,....100. Based on the value calculated, plot a graph with t**hroughput in** \mathbf{y} **axis** and \mathbf{N} **in** \mathbf{X} **axis**. Find the value at which throughput converges.

Note: Refer Class note for the calculations.

Mark: 2%