MiniProject1 Two Queue Simulator

Two-Transmission-Link Queueing System Simulator and Output Instructions

In this mini-project, you will develop a discrete-event driven simulator for a two-queue transmission system described below, and analyze the simulation results for a number of different settings. To make your task easier, you will be provided with a simulation program written by a former student with his permission. You may refer to this program to understand the overall structure of your program. However, please do not directly copy portions of the program, but instead use it as a guide.

Requirements: 200   |   .doc file