```
1
  /*
2
3
4
   * Simulation Run of A Single Server Queueing System
5
6
   * Copyright (C) 2014 Terence D. Todd Hamilton, Ontario, CANADA,
7
    * todd@mcmaster.ca
8
9
   * This program is free software; you can redistribute it and/or modify it
    * under the terms of the GNU General Public License as published by the Free
10
    * Software Foundation; either version 3 of the License, or (at your option)
11
12
    * any later version.
13
14
    * This program is distributed in the hope that it will be useful, but WITHOUT
15
    * ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or
    * FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for
16
   * more details.
17
18
    * You should have received a copy of the GNU General Public License along with
19
    * this program. If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/>.</a>
20
21
22
    */
23
   24
25
26
   #ifndef Packet ARRIVAL H
27
   #define Packet ARRIVAL H
28
   29
30
31
   #include "simlib.h"
32
   33
34
35
36
   * Function prototypes
37
    */
38
39
40
   data_packet_arrival_event(Simulation Run Ptr, void*);
41
42
   void
   voice packet arrival event(Simulation Run Ptr, void*);
43
44
45
   long
46
   schedule packet arrival event(Simulation Run Ptr, double);
47
48
   long
49
   schedule voice packet arrival event(Simulation Run Ptr, double);
50
   51
52
53
   #endif /* packet arrival.h */
54
```

1 of 2 10/16/22, 4:42 PM

2 of 2 10/16/22, 4:42 PM