```
//William Kelley
//Assignment 2 - Paranoid Airlines
//ParanoidAir.cs
using System;
using System Collections Generic;
namespace ParanoidAirlines
    class ParanoidAir
        Queue<int> firstClassLine = new Queue<int>(); //first class line
        Queue<int> businessClassLine = new Queue<int>(); //business class line
        Queue<int> economyClassLine = new Queue<int>(); //economy class line
        int[] firstClassAgent = new int[1]; //first class agent
int[] businessClassAgent = new int[1]; //business class agent
        int[] economyClassAgent = new int[1]; //economy class agent
        int clock = 0; //simulated clock
int duration = 720; //duration of simulation
        int economyClassFrequency = 3; //one economy class customer in every 3 minutes
        int businessClassFrequency = 15; //one business class customer in every 15
minutes
        int firstClassFrequency = 30; //one first class customer in every 30 minutes
        static void Main(string[] args)
             ParanoidAir passenger = new ParanoidAir();
             int firstClassCustomer = 0; //first class customer 0 means no customer
             int businessClassCustomer = 0; //business class customer. 0 means no
customer
             int economyClassCustomer = 0; //economy class customer. 0 means no
customer
             passenger.firstClassAgent[0] = -1; //-1 means no customer
             passenger.businessClassAgent[0] = -1; //-1 means no customer
             passenger.economyClassAgent[0] = -1; //-1 means no customer
             int economyClassHelp = 0; //economy class completion time
int businessClassHelp = 0; //business class completion time
int firstClassHelp = 0; //first class completion time
             Random random = new Random(); //random number generator
             int economyClassTimer = 0; //economy class timer
             int businessClassTimer = 0; //business class timer
             int firstClassTimer = 0; //first class timer
             int sumEconomyClassTime = 0; //sum time taken for economy class customers
             int sumBusinessClassTime = 0; //sum time taken for business class
customers
             int sumFirstClassTime = 0; //sum time taken for first class customers
             float averageEconomyClassTime = 0; //average time taken for economy class
customer
             float averageBusinessClassTime = 0;//average time taken for business class
customer
             float averageFirstClassTime = 0; //average time taken for first class
customer
             for (int i = 0; i < passenger.duration; i++)
                 passenger.clock = i;
                 //Console.WriteLine("Clock: " + passenger.clock);
                 //Check if a new customer of any class has arrived.
                 if (passenger.clock % passenger.economyClassFrequency == 0)
                     economyClassCustomer++; //new economy class customer
                     passenger.economyClassLine.Enqueue(economyClassCustomer); //add
economy class customer to line
                      //Console.WriteLine("Economy: " + economyClassCustomer);
```

```
if (passenger.clock % passenger.businessClassFrequency == 0)
                    businessClassCustomer++; //new business class customer
                    passenger.businessClassLine.Enqueue(businessClassCustomer); //add
business class customer to line
                    //Console.WriteLine("Business: " + businessClassCustomer);
                if (passenger.clock % passenger.firstClassFrequency == 0)
                    firstClassCustomer++; //new first class customer
                    passenger.firstClassLine.Enqueue(economyClassCustomer); //add
first class customer to line
                    //Console.WriteLine("First: " + firstClassCustomer);
                //check if a customer is served
                //for economy class
                if (passenger.economyClassAgent[0] == economyClassTimer)
                    passenger.economyClassAgent[0] = -1;
                //for business class
                if (passenger.businessClassAgent[0] == businessClassTimer)
                    passenger.businessClassAgent[0] = -1;
                //for first class
                if (passenger.firstClassAgent[0] == firstClassTimer)
                    passenger firstClassAgent[0] = -1;
                //Check if any of agent empty
                //If yes, then assign a customer
                if (passenger.economyClassAgent[0] == -1) //economy class agent empty
                    if (passenger.economyClassLine.Count != 0) //economy class line
not empty
                        passenger.economyClassLine.Dequeue(); //remove a customer from
economy class line and send to agent
                                                        //calculate expected time to
serve
                        economyClassHelp = random.Next(5, 10);
                        passenger.economyClassAgent[0] = economyClassHelp;
                        economyClassTimer = 0; //reset economy class timer
                        sumEconomyClassTime += economyClassHelp;
                else if (passenger.businessClassAgent[0] == -1) //business class agent
empty
                    if (passenger.businessClassLine.Count != 0) //business class line
not empty
                        passenger.businessClassLine.Dequeue(); //remove a customer
from business class line and send to agent
                                                         //calculate expected time to
serve
                        businessClassHelp = random.Next(6, 12);
                        passenger.businessClassAgent[0] = businessClassHelp;
                        businessClassTimer = 0; //reset business class timer
                        sumBusinessClassTime += businessClassHelp;
                    else if (passenger.economyClassLine.Count != 0) //in case if
business class and first class line both are empty, but economy class line not empty
                        passenger.economyClassLine.Dequeue(); //remove a customer from
economy class line and send to agent
                                                        //calculate expected time to
```

```
serve
                        economyClassHelp = random.Next(5, 10);
                        passenger.economyClassAgent[0] = economyClassHelp;
                        economyClassTimer = 0; //reset economy class timer
                        sumEconomyClassTime += economyClassHelp;
                else if (passenger.firstClassAgent[0] == -1) //first class agent empty
                    if (passenger.firstClassLine.Count != 0) //first class line not
empty
                        passenger.firstClassLine.Dequeue(); //remove a customer from
first class line and send to agent
                                                      //calculate expected time to
serve
                        firstClassHelp = random.Next(5, 20);
                        passenger.firstClassAgent[0] = firstClassHelp;
                        firstClassTimer = 0; //reset first class timer
                        sumFirstClassTime += firstClassHelp;
                    else if (passenger.businessClassLine.Count != 0) //in case first
class line empty, but business class line not empty
                        passenger.businessClassLine.Dequeue(); //remove a customer
from business class line and send to agent
                                                         //calculate expected time to
serve
                        businessClassHelp = random.Next(6, 12);
                        passenger.businessClassAgent[0] = businessClassHelp;
                        businessClassTimer = 0; //reset business class timer
                        sumBusinessClassTime += businessClassHelp;
                    else if (passenger.economyClassLine.Count != 0) //in case first
class line and business class line both are empty, but economy class line not empty
                        passenger.economyClassLine.Dequeue(); //remove a customer from
economy class line and send to agent
                                                        //calculate expected time to
serve
                        economyClassHelp = random.Next(5, 10);
                        passenger.economyClassAgent[0] = economyClassHelp;
                        economyClassTimer = 0; //reset economy class timer
                        sumEconomyClassTime += economyClassHelp;
                    }
                }
                //increment timers
                economyClassTimer++;
                businessClassTimer++;
                firstClassTimer++;
            averageEconomyClassTime = (float)sumEconomyClassTime /
economvClassCustomer:
            averageBusinessClassTime = (float)sumBusinessClassTime /
businessClassCustomer;
            averageFirstClassTime = (float)sumFirstClassTime / firstClassCustomer;
            Console.WriteLine("Total customers for First Class Line: {0}",
firstClassCustomer);
            Console.WriteLine("Average time to process First Class customer: {0}",
averageFirstClassTime);
            Console.WriteLine("\nTotal customer for Business Class Line: " +
businessClassCustomer);
            Console.WriteLine("Average time to process Business Class customer: {0}",
```

averageBusinessClassTime);

Total customers for First Class Line: 24
Average time to process First Class customer: 12.91667

Total customer for Business Class Line: 48
Average time to process Business Class customer: 8.895833

Total customers for Economy Class Line: 240
Average time to process Economy Class customer: 7.029167

Press any key to continue...