Question #3

            //input  
            int gross;  
            int rent;  
  
            //processing  
  
            //output  
            int profit;  
  
            //Algorithm  
            Console.Write("Enter the sale of tickets, broadcasting rights and advertising: ");  
            gross = Convert.ToInt32(Console.ReadLine());  
            Console.Write("Enter rent fee: ");  
            rent = Convert.ToInt32(Console.ReadLine());  
  
            profit = gross - rent;  
  
            Console.WriteLine(profit);

Question #4

            //input  
            int FuelEfficiency;  
            int LengthTravel;  
            int UnitPrice;  
  
            //output  
            int Cost;  
  
            //processing  
  
            //Algorithm  
            Console.Write("Enter fuel efficiency(Km/L): ");  
            FuelEfficiency = Convert.ToInt32(Console.ReadLine());  
            Console.Write("Enter the length of travel(Km): ");  
            LengthTravel = Convert.ToInt32(Console.ReadLine());  
            Console.Write("Enter the unit price of fuel(L): ");  
            UnitPrice = Convert.ToInt32(Console.ReadLine());  
  
            Cost = LengthTravel \* UnitPrice \* FuelEfficiency;  
  
            Console.WriteLine(Cost);