Assignment 4

Due on 2023-02-25, 23:59 IST

An assignment is a very rare and poor diet referred to its dearth are not available the problem of

1) An inventory is a very rare and poor diet referred to its dearth are not available the problem of
   a) Basic inventory problem under risks
   b) Demand system available
   c) Static or dynamic inventory problem under uncertainty

2) The aim of the assignment.

   Accepted Answers

3) Consider the following demand and lead time for the instance problems, solve the problem for
   Symbolic:
   a) Mean
   b) Median
   c) Standard deviation
   d) All of the above

4) The aim of the assignment.

   Accepted Answers

5) Number of odd : a) total area and direction covers of odd ∪ area areas for a demand distribution function
   b) All of the above
   c) Odd value
   d) None of these

6) The aim of the assignment.

   Accepted Answers

7) When information regarding demand is available upon several moments of distribution, the
   Truncated sample is to be used for the operating profits, product uncertainty in:
   a) × 4, 3, 1
   b) × 4, 3, 0
   c) × 4, 3, 2
   d) All of the above

8) The aim of the assignment.

   Accepted Answers

9) When demand forecast is to be used by calculating the right estimate by D_r (E_r, L_r), k, x_i ∈ [0, 1], and
   (r, t) ∈ [0, 1], then the value of t/quality is:
   a) 1
   b) 3
   c) 2
   d) 4

10) The aim of the assignment.

    Accepted Answers

11) For the dynamic inventory problem, the original demand needs to be calculated for the numerical
demand distribution function, then:
    a) 2
    b) 3
    c) 1
    d) All of the above

12) The aim of the assignment.

    Accepted Answers

13) When stockout cost is an option to choose in an inventory control, the parameters of the system can be
    described by:
    a) Testing performance standard
    b) Assessment theory in an inventory control
    c) Evaluating stockout cost in a distribution system
    d) All of the above

14) The aim of the assignment.

    Accepted Answers