

DAM382

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1. If nonzero artificial variables are present in the final basic set, then the program has \_\_\_\_\_.

solution

negative solution

--->> no solution

positive solution

2. The following options are examples of outsourcing governance rules EXCEPT?

Meet our standards

Add significant value

No exclusive agreements

--->> No trade agreement

3. A vector P is an \_\_\_\_\_ of a convex set if it cannot be expressed as a convex combination of two other vectors in the set.

objective point

--->> extreme point

artificial point

autonomous point

4. \_\_\_\_\_ processing solution to disaster recovery can be quite costly when data redundancy between central and remote sites is required.

Real-time

Batch

Online

--->> Distributed

5. An \_\_\_\_\_ is a linear program with the additional restriction that the input

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mathematical programming

goal programming

linear program

--->> integer programming

6. \_\_\_\_\_ are the area of Intellectual property rights least application to e-business.

Trademarks

Patents

--->> Trade Secrets

Copyrights

7. The solution space of a set of simultaneous linear equations is a \_\_\_\_\_ having finite number of extreme points.

scalar set

--->> convex set

complete set

polynomial set

8. The following options are examples of the approaches used by hackers as described by RSA EXCEPT?

Cracking the password

Tricking someone

--->> Grant the access

Network sniffing

9. A set of m-dimensional vectors is \_\_\_\_\_ if whenever two vectors belong to the set then so too does the line segment between the vectors.

scalar

--->> convex

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polynomial

10. \_\_\_\_\_ services can prove that someone was the actual sender and the other the receiver; no imposter was involved on either side.

Identification

Data privacy

--->> Non-repudiation

Data security

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