## Biology-Forums.com

### **Question 1**

If an intended benefit of an IT project is improved decision making, managers should develop a set of metrics to quantify the value of an improved decision.

[b][True or False][/b]

Answer: https://biology-forums.com/index.php?topic=1860953

## **Question 2**

Which of the following occurs as a firm moves from local option systems to regional and global systems?

- A) Agency costs increase.
- B) Coordination costs decrease.
- C) Transaction costs increase.
- D) Both transaction and agency costs increase.
- E) All costs increase.

Answer: https://biology-forums.com/index.php?topic=1861002

#### **Question 3**

Removing the business process layers in a distribution channel is called:

- A) disintermediation.
- B) BPR.
- C) market segmentation.
- D) network effects.
- E) market transparency.

Answer: https://biology-forums.com/index.php?topic=1860843

## **Question 4**

Traditional online marketing, such as display ads, still constitutes the majority of all online marketing.

[b][True or False][/b]

Answer: https://biology-forums.com/index.php?topic=1860846

## **Question 5**

Data cleansing not only corrects errors but also:

- A) establishes logical relationships between data.
- B) structures data.
- C) normalizes data.
- D) removes duplicate data.
- E) enforces consistency among different sets of data.

Answer: https://biology-forums.com/index.php?topic=1860789

### **Question 6**

All of the following are specific security challenges that threaten the communications lines in a client/server environment except:

- A) errors.
- B) tapping.
- C) theft and fraud.
- D) radiation.
- E) sniffing.

Answer: https://biology-forums.com/index.php?topic=1860813

### **Question 7**

All of the following have contributed to an increase in software flaws except:

- A) the growing complexity of software programs.
- B) the growing size of software programs.
- C) demands for timely delivery to markets.
- D) the inability to fully test programs.
- E) the increase in malicious intruders seeking system access.

Answer: https://biology-forums.com/index.php?topic=1860819

# Biology-Forums.com

#### **Question 8**

are computers consisting of a circuit board with processors, memory, and network connections that are stored in racks.

- A) Mainframes
- B) Rack servers
- C) Cloud servers
- D) Hybrid servers
- E) Blade servers

Answer: https://biology-forums.com/index.php?topic=1860748

## **Question 9**

Computer networks are fundamentally different from telephone networks.

[b][True or False][/b]

Answer: https://biology-forums.com/index.php?topic=1860798

## **Question 10**

In the direct cutover conversion strategy, the new system:

- A) is tested by an outsourced company.
- B) replaces the old one at on an appointed day.
- C) and the old are run together.
- D) is introduced in stages.
- E) the old and new systems are run in parallel.

Answer: https://biology-forums.com/index.php?topic=1860922

## **Question 11**

The interaction between information technology and organizations is influenced:

- A) solely by the decision making of middle and senior managers.
- B) by the development of new information technologies.
- C) by many factors, including structure, politics, culture, and environment.
- D) by two main macroeconomic forces: capital and labor.
- E) by the rate of growth of the organization.

Answer: https://biology-forums.com/index.php?topic=1860691

## **Question 12**

VR systems:

- A) provide engineers, designers, and factory managers with precise control over industrial design and manufacturing.
- B) automate the creation and revision of designs.
- C) use machines to make solid objects.
- D) provide architects, engineers, and medical workers with precise, photorealistic simulations of objects.
- E) enable acquiring, storing, and disseminating knowledge documents in a virtual world.
- Answer: https://biology-forums.com/index.php?topic=1860877

### **Question 13**

Which of the following stores descriptions of past experiences of human specialists in a database for later retrieval when the user encounters a situation with similar characteristics?

- A) CBR
- B) Fuzzy logic
- C) Data mining
- D) LMS
- E) Expert systems

Answer: https://biology-forums.com/index.php?topic=1860886

## **Question 14**

Expert systems are expensive and time consuming to maintain because:

- A) their rule base is so complex.
- B) they rely on equipment that becomes outdated.
- C) their rules must be reprogrammed every time there is a change in the environment, which in turn may change the applicable rules.

## Management Information Systems: Managing the Digital Firm - 373 Total Questions -

## Biology-Forums.com

D) only the person who created the system knows exactly how it works, and may not be available when changes are needed.

E) it is difficult to program at this level of complexity without introducing software bugs.

Answer: https://biology-forums.com/index.php?topic=1860885

### **Question 15**

Success as a change agent depends on legitimacy, authority, and ability to involve users in the change design process.

[b][True or False][/b]

Answer: https://biology-forums.com/index.php?topic=1861004

#### Question 16

Native apps are cheap to develop and only one version is required for different mobile operating systems.

[b][True or False][/b]

Answer: https://biology-forums.com/index.php?topic=1860935

#### Question 17

Virtually all expert systems deal with problems of:

- A) policy development.
- B) classification.
- C) logic and control.
- D) high complexity.
- E) imprecise rules.

Answer: https://biology-forums.com/index.php?topic=1860884

#### **Question 18**

The dimension of \_\_\_\_\_ describes whether data elements are consistently defined.

- A) completeness
- B) accuracy
- C) validity
- D) consistency
- E) integrity

Answer: https://biology-forums.com/index.php?topic=1860902

## **Question 19**

Have mainframes disappeared?

Answer: https://biology-forums.com/index.php?topic=1860747

### Question 20

You are advising the owner of ABC Computers, a small local computer shop that repairs and also builds custom computers to order. What competitive strategies could ABC Computers employ? Which ones may it have difficulty executing?

Answer: https://biology-forums.com/index.php?topic=1860712