Test Bank for eCommerce A Stakeholder Approach 1st Edition by Drake

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eCommerce:A Stakeholder Approach

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Test Bank

Chapter 2 test bank

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- 1) Which of the following is not one of the three types of business physical presence?
- A. Bricks & Clicks
- B. Delivery and Pickup
- C. Pure Play
- D. Bricks & Mortar
- 2) Walmart, Netflix, and Zappos are all examples of which type of company?
- A. B2B
- B. C2C
- C. B2G
- D. B2C
- E. C2B
- 3) Which of the following companies represent a C2C business?
- A. Airbnb
- B. Target
- C. Best Buy
- D. Google
- E. Amazon.com
- 4) What is it called when a promotional site is used to generate customer interest which results in information that the company can use to follow up to make a sale?
- A. Customer generation
- B. Lead generation
- C. Sales intelligence
- D. Accounts receivable
- E. Affiliate marketing
- 5) If I advertise Joe's Crab Dip on my blog as a part of affiliate marketing, when would I receive commission?
- A. When a customer clicks the link to Joe's site.
- B. When a customer purchases the dip on Joe's site after clicking the link.
- C. When a customer sees the ad on my blog.
- D. When a customer recommends a friend to try Joe's Crab Dip after seeing the ad on my site.
- E. When a customer returns to purchase something in the future.

- 6) Airbnb earns a fee every time that someone rents a room, house, etc. on their app. What is this revenue model called?
- A. Crowd funding
- B. Gratuity Income
- C. Sales Percentage
- D. Transaction Processing
- E. Cloud computing
- 7) What is a potential threat to crowdfunding investors on the website Kickstarter?
- A. The project does not get finished after the money is spent.
- B. Kickstarter is illegal in many countries.
- C. The new shareholders change the way that the company operates.
- D. Companies using their own money gain a larger market share.
- E. Investments cannot be rewarded.
- 8) Content providers, online communities, and cloud computing are all examples of what?
- A. Social networks
- B. Organization tools
- C. Infomediaries
- D. Marketing structures
- E. Online business models
- 9) Which of the following enables Netflix to rapidly deploy computing resources and terabytes of video data in seconds using Amazon Web Services?
- A. Infomediaries
- B. Transaction processing
- C. Cloud computing
- D. Virtual reality
- E. Geo-positioning
- 10) Which of the following identifies the key features that are necessary for success of a business?
- A. Mission statement
- B. Company charter
- C. Business model
- D. Value proposition

- E. Decision making framework
- 11) When Travelocity consolidates multiple airline, hotel, and car rental options into a single website portal, what type of competitive advantage are they pursing?
- A. Price
- B. Quality
- C. Selection of products
- D. Value added service
- E. Marketing
- 12) Which online revenue model best describes using a mobile app for ordering an Uber to pick you up from work?
- A. One-time product purchase
- B. Recurring product purchase
- C. One-time service purchase
- D. Recurring service purchase
- E. Transaction processing
- 13) Selling products through a web interface is an example of which online business model?
- A. Online retailer
- B. Content provider
- C. Infomediaries
- D. Online community
- E. Cloud computing
- 14) What was it called when the company "Square" pioneered a system with credit card scanners and a phone app to complete transactions?
- A. Content provider
- B. Cloud computing
- C. Consumer Commerce
- D. Mobile Commerce
- E. Infomediary
- 15) What defines the specific moral practices and principles that an organization purports to encourage and enforce?
- A. Institutionalization of ethics
- B. Privacy statements

- C. Code of ethics
- D. Proactive detection systems
- E. Anti-bullying principles
- 16) How does a block button help enact ethical principles?
- A. It enables users to block bullies, reducing unethical behavior of those bullies.
- B. It certifies that a news sources is free from bias or political slant.
- C. It provides a mechanism to acquire payment for copyrighted materials.
- D. It allows users to control how their information is shared.
- E. It grants users the right to be forgotten.

17) What is privacy?

- A. The collection of personal information by business through opt-in principles.
- B. The separating of personal data from public data such that only public data is recorded, analyzed, or shared with third parties.
- C. Acquiring, using, protecting, and sharing personal information when conducting business processes.
- D. The five principles for collecting and using personal information, legally enacted throughout the world.
- E. A desired state in which the individual is protected from intrusion, interference, and information access by others.
- 18) What is the name of the five principles for collecting and using personal information, originally proposed by the U.S. Federal Trade Commission?
- A. Privacy standards
- B. Fair information practice
- C. Notice and awareness policies
- D. Acquisition and usage standards
- E. Privacy best practices
- 19) Which is an example of an opt-out message?
- A. "I agree to receive autodialed promotional alerts to my cell phone."
- B. "We access, preserve, and share your information with regulators and law enforcement in response to legal requests."
- C. "I allow you to show me ads based on my social actions and activity."
- D. "Please check if you would no longer like to receive our messages."
- E. "We store data until it is no longer necessary to provide our services and products."

- 20) What activity does the European Union's "Right to be Forgotten" law help regulate?
- A. Acquiring personal information
- B. Using personal information
- C. Protecting personal information
- D. Sharing personal information
- E. Assessing personal information
- 21) What is the name of the copyright licenses that provide a finer designation than "all rights reserved" and "public domain"?
- A. Attribution licenses
- B. Non-commercial copyright
- C. Middle ground copyright
- D. Digital Millennium Copyrights
- E. Creative commons
- 22) According to the Digital Millennium Copyright Act (DMCA), what can a copyright holder do if they discover their copyrighted material on a third-part website?
- A. Notify the ISP where the material is located and issue a takedown notice of that material.
- B. Immediately file a lawsuit against the ISP for hosting the material due to the infringing material.
- C. Ban the ISP from mutual trade agreements with business partners.
- D. Acquire a judicial takedown notice through a special court system just for copyright holders.
- E. Contact their local state representative to initiative a regulatory takedown notice.
- 23) What did the Clarifying Lawful Overseas Use of Data (CLOUD) act address?
- A. It addressed the value added tax on international transactions made by American corporations.
- B. It addressed the localization practices and regulatory environment of International corporations.
- C. It addressed Internet fraud cases for U.S. citizens traveling overseas.
- D. It addressed the legal obligations of U.S. service providers with data stored overseas.
- E. It addressed phishing scams, where the sender of an email is overseas.
- 24) Why is fraud so prevalent online?
- A. Because Internet technologies allow immoral individuals to hide their identity easily.
- B. Because users are more trusting in online environments, making them more susceptible to fraud.
- C. Because of the new technologies, most laws are not applicable to websites.

- D. Because fraudsters enjoy the online environment more.
- E. Because the Internet architecture is engineered to ensure messages are received, regardless of sender.
- 25) How does the Internet architecture thwart attempts of censorship by governments?
- A. The Internet architecture inherently protects the privacy of users.
- B. The Internet is engineered such that if one route for transmission is damaged, downed, or blocked, an alternative route is found to send a message.
- C. The Internet architecture transmits data free from preferences in content, method of communication, or data source.
- D. The Internet was built without government oversight, enabling freedom of transmission of messages across international boundaries.
- E. While ISPs are mostly for-profit, the Internet governing bodies are all international non-profits that prevent individual governments from enacting censoring laws or regulations.
- 26) What type of censorship was the Children's Internet Protection Act that required K-12 schools and libraries in the U.S. to use Internet filters and other measures to protect children from harmful online content, such as obscenity and pornography?
- A. Political censorship
- B. Social norm censorship
- C. Security concerns censorship
- D. Censorship to protect economic interests and copyright
- E. Censoring network tools
- 27) What type of censorship most likely occurred when India's Mumbai Crime Branch shut down of the website Cartoons Against Corruption (cartoonsagainstcorruption.com) in 2011, when the website posted a series of cartoons targeting corrupt elected officials?
- A. Political censorship
- B. Social norm censorship
- C. Security concerns censorship
- D. Censorship to protect economic interests and copyright
- E. Censoring network tools
- 28) Which of the following is not an argument for net neutrality?
- A. Control of data should not lie with cable companies, but with customers.
- B. Allowing cable companies to act as gatekeepers of content would hurt innovation.
- C. Choices for broadband are very limited by locality, which leads to monopoly power abuses if unchecked.

- D. Prioritizing services on the Internet fundamentally undermines the Internet's flexibility.
- E. Cases of overuse in some Internet technologies has caused networks to become overloaded and unresponsive.

Short Answer

- 29) What is net neutrality?
- 30) What are at least three of the five Fair Information Practices?

Answers:

- 1. B
- 2. D
- 3. A
- 4. B
- 5. B
- 6. D
- 7. A
- 8. E
- 9. C
- 10. C
- 11. C
- 12. C
- 13. A
- 14. D
- 15. C
- 16. A
- 17. E
- 18. B
- 19. D
- 20. C
- 21. E
- 22. A
- 23. D
- 24. A
- 25. B
- 26. B
- 27. A
- 28. E
- 29. The idea that ISPs should provide access to Internet applications and websites without preferences

30. Notice & awareness, choice & consent, access & participation, integrity & security, and enforcement and redress.