

WGU Ethics-In-Technology Exam Questions Come With Free 12 Months Updates

WGU C961 Ethics in Technology Final Exam || With Questions & Answers (100% Accurate)

Bathsheba Syndrome - ANSWER - The moral corruption of people in power, which is often facilitated by a tendency for people to look the other way when their leaders act inappropriately.

Corporate Social Responsibility (CSR) - ANSWER - The concept that an organization should act ethically by taking responsibility for the impact of its actions on its shareholders, consumers, employees, community, environment, and suppliers.

Ethics - ANSWER - A code of behavior that is defined by the group to which an individual belongs.

Integrity - ANSWER - Adherence to a personal code of principles.

Morals - ANSWER - The personal principles upon which an individual bases his or her decisions about what is right and what is wrong.

Supply Chain Sustainability - ANSWER - A component of corporate social responsibility (CSR) that focuses on developing and maintaining a supply chain that meets the needs of the present without compromising the ability of future generations to meet their needs.

Acceptable Use Policy (AUP) - ANSWER - A document that stipulates restrictions and practices that a user must agree in order to use organizational computing and network resources.

Advanced Persistent Threat (APT) - ANSWER - A network attack in which an intruder gains access to a network and stays there--undetected--with the intention of stealing data over a long period of time (weeks/ even months)

Agreement on Trade-Related Aspects of Intellectual Property Rights (TRIPS) - ANSWER - An agreement of the World Trade Organization that requires member governments to ensure that intellectual property rights can be enforced under their laws and that penalties for infringement are tough enough to deter further violations.

Anonymous Expression - ANSWER - The expression of opinions by people who do not reveal their identity.

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WGU Ethics In Technology QCO1 Sample Questions (Q55-Q60):

NEW QUESTION # 55

To gather data for improved customer profiles, a social media platform uses microphone data from its users in the United States. Which U.S. Constitutional amendment does this action violate?

- A. First Amendment
- B. Third Amendment
- C. Fourth Amendment
- D. Second Amendment

Answer: C

Explanation:

The Fourth Amendment to the U.S. Constitution protects individuals from unreasonable searches and seizures by the government or entities acting in ways that violate privacy rights. When a social media platform collects microphone data without explicit consent, it potentially infringes on users' reasonable expectation of privacy, raising Fourth Amendment concerns.

While the Fourth Amendment traditionally applies to government actions, legal debates have emerged over whether private companies collecting excessive personal data should be subject to similar scrutiny under privacy laws and regulations such as the Electronic Communications Privacy Act (ECPA) and the Stored Communications Act (SCA).

* Fourth Amendment & Digital Privacy (Carpenter v. United States, 2018) - The U.S. Supreme Court ruled that warrantless collection of personal digital data can violate the Fourth Amendment.

* Ethical Data Collection & Consent (GDPR, CCPA) - Using microphone data without user consent is ethically and legally questionable.

* Big Tech & Surveillance Ethics - Ethical concerns arise when tech companies engage in excessive data collection without transparency.

* Deontological Ethics (Duty to Respect Privacy) - Data collection should prioritize user rights over profit-driven surveillance. Relevant Ethical References in Technology: Thus, the correct answer is B. Fourth Amendment, as the company's actions raise concerns about unlawful data collection and digital privacy violations.

NEW QUESTION # 56

What is the first step in ethical decision-making for an IT professional?

- A. Implement a solution
- B. Develop a problem statement
- C. Identify alternatives
- D. Choose an alternative

Answer: B

NEW QUESTION # 57

A publicly-traded organization listed on the New York Stock Exchange has been flagged for possible accounting malpractices. An auditor discovers that the company used funds to disguise payments to international officials. The auditor also finds that the system of internal control does not adequately maintain books and records that reflect all business transactions.

Which law did the organization potentially violate?

- A. Committee on Foreign Investment in the United States
- B. Electronic Communications Privacy Act
- C. Foreign Intelligence Surveillance Act
- D. Foreign Corrupt Practices Act

Answer: D

NEW QUESTION # 58

A cloud computing company uses machine learning software to screen the resumes of job seekers. The company's aim is to reduce potential human prejudice in the hiring process. To set up the software and train the machine learning model, the company provides information from its hiring decisions over the past five years. After several months of using the software, the company runs an audit and finds that the software screens out minority job seekers at a much higher rate.

Which behavior is the trained machine learning model displaying?

- A. Exposing bias that exists in the data
- B. Acting fairly toward candidates
- C. Exhibiting intent to harm applicants
- D. Scoring low humility measurement

Answer: A

NEW QUESTION # 59

A hospital is struggling with adverse patient outcomes caused by avoidable medication errors. Many of these errors are due to illegible writing by the prescribing physician or incomplete data (or the prescribed medication and dose).

Which technology system reduces these errors?

- A. Clinical decision support
- B. Electronic medical record
- C. Health information exchange
- D. Computerized provider order entry

Answer: D

Explanation:

Computerized Provider Order Entry (CPOE) is a digital system that allows healthcare providers to enter medication orders electronically, significantly reducing medication errors.

Why CPOE?

- * Eliminates handwriting-related errors from illegible prescriptions.
- * Ensures complete medication details before processing.
- * Often integrates with decision support tools to flag incorrect dosages and drug interactions.
- * B. Health Information Exchange (HIE): Facilitates data sharing between healthcare providers but does not focus on preventing medication errors.
- * C. Electronic Medical Record (EMR): Stores patient data but does not address prescription-related errors directly.
- * D. Clinical Decision Support (CDS): Assists providers in making clinical decisions but does not replace the ordering process like CPOE.

Why Not the Other Options? Thus, the correct answer is A. Computerized Provider Order Entry (CPOE) because it directly prevents prescription errors caused by illegible handwriting or incomplete data.

* Bates, D. W. et al. (1998). Effect of Computerized Physician Order Entry and a Team Intervention on Prevention of Serious Medication Errors.

* Institute of Medicine (2000). To Err is Human: Building a Safer Health System.

References in Ethics in Technology:

NEW QUESTION # 60

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