

Pass Guaranteed 2026 WGU Introduction-to-IT: WGU Introduction to IT Marvelous Latest Exam Practice

WGU D322 PRE ASSESSMENT / ACTUAL TEST FOR INTRODUCTION TO IT WGU D322 PRE ASSESSMENT (PFQO) LATEST 2025/2026 ALL 70 COMPLETE ACCURATE QUESTIONS AND CORRECT ANSWERS (VERIFIED ANSWERS) A NEW UPDATED VERSION | GUARANTEED PASS A+

1. What is the component of the data-information-knowledge-wisdom (DIKW) hierarchy that includes basic observations?: Data

2. Based on the instructions on the package, a frozen pizza should be baked for 18 minutes at 400°F. Which term describes the statement, "The oven is at 350°F, nearing the needed temperature," based on the data-information-knowledge-wisdom (DIKW) hierarchy?: Knowledge

3. There are 30 questions on a final exam. The exam will be given in room 126 at 2:00 p.m., and students have one hour to complete it. What is the data-information-knowledge-wisdom (DIKW) pyramid component exemplified by the value "2:00"?: Data

4. There are 30 questions on a final exam. The exam will be given in room 126 at 2:00 p.m., and students have one hour to complete it. What is the data-information-knowledge-wisdom (DIKW) pyramid component exemplified by the statement, "I have extra time, so I should review my answers?": Wisdom

5. A final exam has 30 questions, and students have one hour to complete it. The exam is scheduled for 2:00 p.m. in room 126. Which term describes the statement, "It is 1:50 p.m., so I should head to room 126," based on the data-information-knowledge-wisdom (DIKW) hierarchy?: Knowledge

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WGU Introduction-to-IT Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> • Role of the IT department in IT infrastructure management, disaster recovery, and business continuity processes: This section of the exam measures skills of Systems Administrators and explains how the IT department manages infrastructure and supports recovery processes to keep operations running during disruptions. It introduces how IT teams protect systems, restore services, and maintain continuity for the business.
Topic 2	<ul style="list-style-type: none"> • Introduction to IT: This section of the exam measures the skills of IT Support Specialists and explains information technology as a discipline, along with how the IT department supports business activities. It provides a simple overview of different IT areas such as systems and services, networks and security, scripting and programming, data management, and the business side of IT. Learners see how these areas connect with each other and how they contribute to organizational operations.
Topic 3	<ul style="list-style-type: none"> • Basics of Programming Languages in Software Development: This section of the exam assesses the skills of IT Support Specialists and covers the fundamental purpose of programming languages in software development. It provides a simple description of how programming works and how developers use languages to build tools and applications.
Topic 4	<ul style="list-style-type: none"> • Data management functions in databases: This section of the exam measures the skills of Systems Administrators and summarizes the basic functions involved in managing data within databases. It introduces how data is stored, organized, and accessed, giving learners a simple understanding of how essential database tasks support business information needs.
Topic 5	<ul style="list-style-type: none"> • Structure, function, and security associated with networks: This section of the exam measures skills of IT Support Specialists and outlines the basic components of networks, how they operate, and the security needed to protect them. It provides a simple view of how network structures support communication and how security measures protect information.

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WGU Introduction to IT Sample Questions (Q16-Q21):

NEW QUESTION # 16

Which project management life cycle stage starts with setting project goals using either the SMART or the CLEAR framework?

- A. Planning
- B. Execution
- **C. Initiation**
- D. Closure

Answer: C

Explanation:

Initiation is the project management life cycle stage that begins with establishing the project's purpose and setting clear goals, often using frameworks such as SMART or CLEAR. In Information Technology project management, initiation defines what the project is trying to achieve, why it matters, and whether it is feasible.

This stage commonly includes creating a project charter, identifying stakeholders, defining high-level scope, and securing authorization to proceed. SMART goals emphasize specific, measurable, achievable, relevant, and time-bound objectives, while CLEAR goals emphasize collaborative, limited, emotional, appreciable, and refinable objectives. Both frameworks help ensure the

project begins with clear direction and measurable outcomes. Planning comes after initiation and focuses on detailed schedules, budgets, task breakdowns, risk plans, and resource assignments. Execution is where deliverables are built and work is performed. Closure finalizes acceptance and documents lessons learned. Because goal-setting and formal authorization are core features of the beginning phase, the correct stage is initiation.

NEW QUESTION # 17

Which item is an input device?

- A. Printer
- B. Flash Drive
- C. Scanner
- D. CD

Answer: C

Explanation:

An input device is any hardware device that sends data to a computer, allowing you to interact with and control it. Input devices enable users to input information into the computer system. Let's break down the options:

*Flash Drive (A): A flash drive (also known as a USB drive or thumb drive) is a storage device, not an input device. It allows you to store and transfer data but does not directly input data into the computer.

*CD (B): A CD (compact disc) is also a storage medium, typically used for storing audio, video, or software files. Like a flash drive, it is not an input device.

*Scanner : A scanner is a classic example of an input device. It captures physical documents, images, or text and converts them into digital data that the computer can process. Scanners are commonly used for tasks like digitizing photos, creating PDFs, or scanning documents.

*Printer (D): A printer is an output device, not an input device. It produces hard copies (printed documents) based on digital data received from the computer.

In summary, the correct answer is C. Scanner, as it directly inputs data into the computer system.

References:

- 1.Computer Hope: What is an Input Device?
- 2.BBC Bitesize: What are input and output devices?

NEW QUESTION # 18

Which task is accomplished by an IT professional organization?

- A. Producing government regulations
- B. Publishing professional journals
- C. Coordinating data exchange policies between states
- D. Brokering international trade agreements

Answer: B

Explanation:

Publishing professional journals is a common task accomplished by IT professional organizations. In Information Technology, organizations such as ACM and IEEE publish peer-reviewed journals, magazines, conference proceedings, and technical standards that help share research, best practices, and emerging developments. These publications support professional learning, improve the quality of practice, and help define the body of knowledge for the field. Coordinating data exchange policies between states is more likely a government or intergovernmental function. Producing government regulations is the role of regulatory agencies, not professional associations. Brokering international trade agreements is handled by governments and international trade bodies rather than IT professional organizations. Professional organizations typically provide conferences, certifications or professional development programs, codes of ethics, special interest groups, and publications. Since journals and technical publications are a standard output of professional associations, the correct answer is publishing professional journals.

NEW QUESTION # 19

Which generation of computing is associated with integrated circuits?

- A. Third

- B. Second
- C. Fourth
- D. Fifth

Answer: A

Explanation:

The third generation of computing is strongly associated with the introduction and widespread use of integrated circuits. Integrated circuits, often called ICs, combine many electronic components such as transistors, resistors, and capacitors onto a single silicon chip. This integration dramatically reduced the physical size of computers while increasing processing speed, reliability, and efficiency. Compared with second-generation transistor-based computers, third-generation machines produced less heat, required less maintenance, and offered better overall performance. This era also enabled more sophisticated computer designs, supporting improved input and output devices and stronger system capabilities for business and scientific computing. In many standard Information Technology references, the generational shift is summarized as first generation using vacuum tubes, second generation using transistors, third generation using integrated circuits, and fourth generation using microprocessors. Fifth generation is generally linked with artificial intelligence and advanced parallel processing concepts rather than the initial adoption of ICs.

Therefore, the generation most clearly identified with integrated circuits is the third generation.

NEW QUESTION # 20

Which type of high-level language translates the entire program at once?

- A. Interpreted languages
- **B. Compiled languages**
- C. Assembly languages
- D. Scripting languages

Answer: B

Explanation:

Compiled languages follow this process:

1. Source Code: You write code in a high-level language (like C++, Java, or C#).
2. Compiler: A compiler translates the entire source code into machine-executable code (object code) at once.
3. Executable File: The object code is often packaged into an executable file.
4. Execution: The executable file can be run directly by the computer's operating system.

NEW QUESTION # 21

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