Pre/Post-Test

Instructions:

* Pre-test questions will also serve as post-test questions
* Upload the questions on Google form by following these instructions
* The highlighted answers below are the correct answers
1. Which of the following is NOT a core capability of an Informatics-Savvy Health Organization (ISHO)?
	* + 1. Organization-wide informatics vision, policy, and governance
			2. Financial management
			3. Effective information systems
			4. Skilled workforce
2. Match terms below with definition (words already matched with definition in table below, swap in implementation).

|  |  |
| --- | --- |
| **Terms** | **Definition**  |
| **Digital health** | The systematic application of information and ICTs, computer science, and data to support informed decision-making by individuals, the health workforce, and health systems to strengthen resilience to disease and improve health and wellness |
| **Digitization** | The process of converting analog or physical information into a digital format. |
| **Digitalization** | The use of digital technologies to improve or automate existing processes. |
| **Digital transformation** | A strategic shift in how an organization operates, delivers value, and engages stakeholders, enabled by digital technologies. It often involves rethinking business models, organizational culture, and user experience. |

1. Which “thinking hat” utilizes habits, tools, and concepts to develop an understanding of the interdependent structures of dynamic systems?
	1. Design thinking
	2. Systems thinking
	3. Evaluative thinking
	4. Strategic thinking
2. In the Four Thinking Hats approach, what does Design Thinking focus on?
	1. Identifying emotions and gut reactions
	2. Developing creative, user-centered solutions to meet real needs
	3. Listing system constraints and bottlenecks
	4. Setting long-term strategic goals
3. Which is the correct order of 4P’s courses of action, according to Mintzberg?
	1. Plan, Position, Perspective, Pattern
	2. Plan, Position, Pattern, Perspective
	3. Plan, Pattern, Position, Perspective
	4. Pattern, Plan, Position, Perspective
4. A Unified Health Data Ecosystem refers to an integrated, comprehensive framework where health data from various sources (hospitals, clinics, laboratories, public health databases, etc..) is seamlessly collected, managed, and made accessible across the healthcare continuum.

 True or False?

1. What are the three approaches to software development
	1. Build, Buy, Adapt
	2. Create, Purchase, Modify
	3. Develop, Acquire, Adjust
	4. Innovate, Procure, Change
2. Analytical decision-making is based on knowledge, judgment, experience, education, intelligence, boldness, perception, and character.

True or False