Information Technology for the Health Professions 4th Edition Burke Test Bank

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Test Bank

CHAPTER ONE EXAM

MULTIPLE CHOICE	Choose the one alternative that best completes the stateme	nt or answers the question.
 Information technolog A. groups B. tags C. networks D. None of the above 	gy includes the use of computers, communications	, and computer literacy
2. An electronic device to information as output is a A. calculator B. adding machine C. multiplication table D. computer	hat can accept data as input, process it according to a progregalled a/an	am, store it, and produce
3. Step-by-step instructionA. menuB. programC. hardwareD. None of the above	ons are called a	
4. A is a computerA. supercomputerB. tabletC. mainframeD. None of the above	ater contained in a touch screen.	
5. A tiny A. supercomputer B. personal digital assista C. embedded computer D. minicomputer	can be put into a human being and can dispense medication ant (PDA)	n among other things.
6 ta and zeroes. A. Output devices B. Input devices C. Storage devices D. None of the above	ake data that humans understand and digitize it, that is, tran	slate it into binary form of ones
7. A/AnA. output device B. input device C. storage device D. processing unit	manipulates data, doing arithmetic or logical operation	ons on it.
8		ations of epidemics, pandemics,

9	are used in business for input/output in	tensive purposes, such as generating pay checks or
processing medical in	surance claims.	
A. Supercomputers B. Personal digital as	sistants (PDAs)	
C. Mainframes		
D. None of the above		
10	identifies people by their body	parts. It includes fingerprints, handprints, face
	cans.	
A. Biometrics B. All security systen	ns	
C. Both A and B	10	
D. None of the above		
CHARTER ONE EX	7.13.5	
CHAPTER ONE EX	XAM	
	word or phrase that best completes each sta	_
	includes knowledge of computer	
2. A computer manip	ulates data by following step-by-step instru	ctions called a
3forecasting and scient	are the largest and most powerful compute tific research.	rs at any time. They are used for weather
4and offs, ones and zer	devices take data that humans understand a roes that the computer can process.	and input it into the computer in digital form of ons
5operations like genera	are the second largest computers at any tinating payroll.	ne. They are used for input/output intensive
6. com	puting refers to "the act of utilizing a netwo	rk, usually the Internet, to store information that
you want to access from	om multiple network devices." The techno	logy allows the user to access all information via the
7. The embedded con	nputer is a single-purpose computer on a	of silicon.
	er, all information including text, music, annes and zeroes, calledo	imation, graphics, smell, and sound is represented bits.
9. The physical comp	onents of a computer are called	:
	is changeable, temporary, volatile memor	
11though the contract of the contract	or firmware contains basic start-up instrue contents.	ctions, which are burned into a chip at the factory;
		instructions that tell the hardware what to do.
		and organizes the resources of the computer.
1.4	is a group of programs that manages	distributions from a supplier to the computer.
to cell phones.	_ is a wireless technology that can connect	digital devices from computers to medical devices
15. Transmission ove	r networks is governed by sets of technical	standards or rules called .

CHAPTER TWO EXAM

MULTIPLE CHOICE Choose the one alternative that best completes the statement or answers the question.
1 refers to the use of computers to organize information in health care. A. Computer informatics B. Medical computing C. Medical informatics D. None of the above
2 uses computers to solve biological problems. A. Biological informatics B. Bioinformatics C. Computerized biology D. Biological computing
3 refers to the connection of people and diverse computer systems. A. Interoperability B. Systemic computerization C. Intersystemology D. None of the above
4 is the use of computers and software to enter prescriptions and send them to pharmacies electronically. A. Computer prescription B. Elemental prescribing C. e-prescribing D. None of the above
5 was passed by the U.S. Congress and signed into law in 1996. Its goal was to make health insurance portable from one job to another and to secure the privacy of medical records. A. HIPAA B. HIPPA C. The Americans with Disabilities Act D. None of the above
6. has the task of overseeing the adoption and meaningful use of EHRs, setting standards, and judging the impact.
A. ARRA B. The Congress C.The President D. ONCHIT
7. The was signed into law on February 17, 2009, by President Obama; it included billions of dollars for the expansion of health information technology. Through Medicare and Medicaid, monetary incentives would be offered to doctors and hospitals to adopt EHRs.
A. Americans with Disabilities Act B. USA PATRIOT Act C. Homeland Security Act D. American Recovery and Reinvestment Act (ARRA)
8. The federal government has set a goal of the year for universal adoption of electronic records. A. 2009 B. 2010 C. 2013 D. 2014
 9. Which of the following is TRUE? A. A fully developed electronic health record sends a warning to doctors of adverse drug reactions. B. No doctors now use electronic health records

C. No hospitals now use electronic health records.

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- D. None of the above
- 10. Which of the following are obstacles in the way of adopting electronic records?
- A. Cost
- B. Privacy concerns
- C. Lack of interoperability
- D. All of the above

CHAPTER TWO EXAM

FILL-INS Write the word or phrase tha	t best completes each statement or answers the question.
1. The emphasis in is	on the use of technology to organize information in health care.
	which is a part of the ARRA encourages the "Meaningful Use of Electronic is in incentives through Medicare and Medicaid for doctors and hospitals to
3. The U.S. Government is attempting to	make the EHR and e-prescribing universal by
4. One of the obstacles in the way of intr	roducing the EHR is
5. Patients may establish their own record create and maintain at no cost.	ds through the It is a personal medical record that the patient can
other) nationally. A first step toward na	Rs have to be fully interoperable (have to be able to communicate with each tional interoperability would be regional interoperability. Regional e establishment of (RHIOsin which data could be
7. The Administration, a records.	s part of a federal initiative, is to play a key role in developing electronic
8. The (NHIN) is th	e infrastructure that would allow communication between RHIOs.
9. The first information systems introduce purposes (managing finances and inventional finances) and inventional finances are supposed to the first information systems introduced to the first information systems in the first information system in the first information systems in the first information system in the first information syst	ced into hospitals (in the 1960s) were used forory).
10. A information system	is concerned with the financial details of running a hospital.
11. A information system us	es computers to manage clinical information.
12 information systems track inventory and create patient drug p	monitor drug allergies, interactions, fill and track prescriptions. They also profiles.
13 information charting, staff scheduling, and the integr	systems are supposed to improve care by using computers to manage ation of clinical information.
14	manages radiological images in digital form in hospitals.
15(PACS) in results.	formation systems use computers to manage both laboratory tests and their