## UIIC Assistant Copmuter Model Knowledge Questions

COMPUTER KNOWLEDGE

Which of the following is an example of an optical disk? 1) Digital versatile disks 2) Magnetic disks 3) Memory disks 4) Data bus disks 5) None The main job of a CPU is to\_\_\_\_\_ 1) carry out program instructions 2) store data in formation for future use 3) process data /information 4) Both (1) and (3) 5) None \_are attempts by individuals to obtain confidential information from you by falsifying their identity. 1) Phishing trips 2)Computer viruses 3) Special function cards 4) Scanners 5) Keyboards An example of a processing device would be\_\_\_\_ 1) a magnetic ink reader 2) a tablet PC 3) special function cards 4) scanners 5) keyboards Which of the following Is not a type of computer software which can be bought? 1) Off-the-shelf 2) Tailor-made 3) Custom-developed 4) Off-the-shelf with alterations 5) All of these can be purchased You can use\_\_\_\_\_to copy selected text and \_\_\_\_\_to paste it in a document. 1) CTRL + C, CTRL + V 2) CTRL + C, CTRL + P 3) CTRL + S, CTRL + S Video process 4) SHIFT + C, ALT + P 3) CTRL + S, CTRL + S 4) SHIFT + C, ALT + P 5) CTRL + D, CTR Video processors consist of \_\_\_\_\_\_, which store and process images. 5)CTRL + D, CTRL+A 1) CPU, VGA 2) CPU, memory 3) VGA, memory 4)VGL DVI 5)VGA,VGI The main memory of a computer can also be called 1) Primary storage 2) Internal memory

3) Primary mernory 4) All of these 5) None Computer software can be defined as 1) the computer and its associated equipment. 2) the instructions that tell the computer what to do. 3) computer components that act to accomplish a goal 4) an interface between the computer and the network 5) the interaction between the computer and its database. When speaking of computer input and output, input refers to 1) any data processing that occurs from new data input into computer 2) retrieval of data or information that has been entered into the computer. 3) data or information that has been entered into the computer 4) the transmission of data that has been entered into the computet 5)Both(3)and (4) A Is a set of rules. 1) resource locator 2) domain 4) URL 3) hypertext 5) protocol The connection between your computer at home and your local ISP is called 1) the last mile 2) the home stretch 3) the home page 4) the backbone 5) the vital mile All of the logic and mathematical calculations done by the computer happen in/on the 1) system board 2) central control unit 3) central processing unit 4) mother board 5) memory There arc several primary categories of procedures. Which of the following is not a primary category of procedures? 1) Testing 2) Backup and recovery 3) Firewall development 4) Design 5) None The operating system called UNIX is typically used for 1) Desktop computers 2) Laptop computers 3) Super computers 4) Web servers 5) All of these The file format is a method of encoding pictures on a computer. 1) HTML 2)JPEG 3) FTP 4) URL 5)DOC Press\_\_\_\_\_to move the insertion point to the Address box, or to highlight the URL in the Address box I)ALT+D 2)ALT + A 3) SHIFT+TAB 4) TAB+CTRL 5)CTRL + SComputer systems are comprised of 1) hardware, programs, information, people and networks 2) hardware, software, procedures, networks, and people 3) hardware, programs, information, people and procedures 4) hardware, programs, processors, procedures, networks and people 5) hardware, programs, processors, procedures and people The earliest calculating devices are: 1) Clock 2) Difference Engine 3) Abacus 4) Calculator 5) None The basic operations performed by a computer are: 1) Arithmetic Operations 2) Logical Operations 3) Storage and relative 4) All of the above 5) None For connection of the internet, you will need: 1) An IP address 2) A TCP/IP connection 3) An ISP 4) All of the above 5) None The server on the Internet is also known as a; 4) ISP 1) Repeater 2) Host 3) Gateway 5) None A user can get files from another computer on the Internet by using: 1) FTP 2) UTP 3) HTTP 4) 1 and 2 both 5) None

In reality, Internet protocol recognizes only: 1) A postal mail address 2) A location of the host 4) Server 5) None 3) An IP address The ground station in VSAT communication is called: 2) Multiplexer 3) Hub 1) HTTP 4) Repeater 5) None A small network making up the Internet and also having a small numbers of computers with in it is called: 1) Host 2) Address 3) Sub domain 4) Domain 5) None Computers on the Internet owned and operated by education institution from part of the: 1) Com domain 2) Edu domain 3) Mil domain 4) In domain 5) None For a small web site, one needs 10 buy space from the: 2) Telephone exchange 1) Network administrator 4) Internet Society 3) ISP 5) None A host on the Internet finds another host by its: 1) Postal address 2) Electronic address 3) IP address 4) Name 5) None What do you need to put your web pages on the WWW? 1) A connection to the Internet 2) A web Browser 3) A web Server 4) All of the above 5) None DOS stands for 1) Drive operating system 2) Disk operating system 3) Device operating system 4) Union 5) None In keyboard. F2 key stands for 1) Run 2) Save 3) Compile 4) None 5) None GUI stands for I) General user interpretation 2) Global user interlace 3) Generalized user information 4) Graphical user interface 5) None Physical components of a computer constitutes 1) Hardware 2) Software 3) Firmware 4) All of these 5) None On visual display unit (VDU) character s printed on each line is 3) 79 1) 60 2) 69 4) 80 5) None RAM is also called 1) Static memory 2) Volatile memory 3) Both of the above 4) Phosphorus 5) None A number system with base 8 is 1) Decimal number system 2) Binary number system 3) Octal number system 4) Hexadecimal number system 5) None Set of rules governing the transfer of data between computer co-peripherals (or) with in a computer is called as 1) Protocol 2) Program 3) Instruction 4) Compile 5) None In RAM. we can perform 1) Only read operation 2) Only write operation 3) Both read and write operation 4) Neither read nor write operation 5)None Bit is a

1) Binary digit 2) Octal digit 3) Decimal digit 4) Hexadecimal digit 5) None