

Computer Science - ICS Part 1 Computer Science Chapter 7 Short Questions Preparation

Q1. List at least two events of mouse.

Ans 1: Mouse events are the action that are performed by using mouse, Following are the common events triggered with mouse.

- Left click
- Right click
- Drag

Q2. How can you print a document?

Ans 1: Printing a document Simple press Ctrl+p short cut key for printing.

Q3. Different between Multitasking and multi processing.

Ans 1: Multitasking: The capability of an operating system to load multiple programs into memory at one time and to perform two or more processor a document while editing another is known as multi tasking.

Ans 2: Multiprocessing: it is capable of supporting and utilize two or more microprocessor in a computer. A big task is divided into a number of small independent components, and each processor is assigned different component.

Q4. What is meant by multitasking operating system.

Ans 1: The capability of an operating system to load multiple programs into memory at such printing a documents while editing another is known as multitasking, windows 2000 is a multitasking operating system.

Q5. What OS multi user operating user operating system.

Ans 1: Windows 2000 is a multi user operating system, multi user operating system allows for multi user to use the same computer at the same time add/or different time.,

Q6. What is my document?

Ans 1: It is a folder created by windows on installing time, It is the default folder for storing different kinds of document. If you create a document in MS word or MS excel and don't specify the location where it should be saved, then by default windows will save it in my document folder.

Q7. Define Extended Partition.

Ans 1: Extended partition refers to a portion of a disk that can contain other partition only one of the partition allowed per physical disk can be an extended partition. and no primary partition need to be present to create an extended partition.

Q8. Give a difference between GUI and Command line interface.

Ans 1: Command line interface because of the difficult memorization and familiarity needed to operate command line interface new user find it much more difficult to successfully navigate and operate a command line interface.

Ans 2: Graphical User Interface: Although new users may have a difficult at time learning to use the mouse to operate and use a GUI most user pick up this interface much easier command line interface.

Q9. Give some example of GUI operating system.

Ans 1: GUI operating system is windows, Linuz and solaric etc.

Q10. Define internet explorer.

Ans 1: Internet explorer is a web browser that is launched with microsoft operating system. It is used to surf internet, It is powerful web browser providing advance feature to work on WWW.
