

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

Q1. 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.,

Q2. Write two events of keyboard.

Ans 1: keyboard events are that can be performed by using the keyboard, Different applications programs perform different action against these events. Following are the most common events triggered with a keyboard.

Key up

Key down

Q3. Define Desktop.

Ans 1: The on screen work area on which windows, icons, menus, and dialog boxes appear is called desktop. The desktop is actually the entering point in windows. The first object you seen on the screen is the desktop.

Q4. Define Event.

Ans 1: Mouse and keyboard are the main input devices used with personal computers. Almost every operating system running on PCs provides interaction through these devices.

Q5. State the purpose of operating system.

Ans 1: At the simplest level, there are two basic purpose of an operating system:
It manages the hardware and software resources of the system. These resources include the processor, memory, disk space etc.
It provides a stable, consisted way of applications to deal with hardware without having to know all the details of hardware.

Q6. What is Primary Partition?

Ans 1: A primary partition is one that can be used as the system partition. Windows 2000 and other operating system can start from primary partition. You can create up to four primary partition on the basic disk or three partition and extended partition, Primary partition can be created only on basic disk can not be sub partitioned.

Q7. Describe the purpose of Control Panel.

Ans 1: Control Panel is the place where you can perform system management tasks such as installing/uninstalling new hardware devices, managing system resource through Administrative tools, Sharing printers and setting up date and time etc.

Q8. Give some example of GUI operating system.

Ans 1: GUI operating system is windows, Linux and Solaris etc.

Q9. What is the process of Recycle Bin?

Ans 1: You may create new folders and files on any drive. It may be required to delete them. When you delete a file or folder, it does not remove from the hard disk permanently. Rather windows maintain a storage items. This storage space is named as Recycle bin.

Q10. Define Extended Partition.

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