

# Basic computer hardware interview question and answers

## [Download Complete File](#)

**What is a computer hardware question answer?** Computer Hardware Definition Hardware refers to the external and internal devices and equipment that enable you to perform major functions such as input, output, storage, communication, processing, and more. There are two types of computer hardware: external and internal.

**What is basic computer hardware information?** A typical computer system consists of a computer case, a power supply unit, a motherboard, a central processing unit (CPU), main memory, and a hard disk drive. Input devices include a keyboard, mouse, microphone, video camera, and image scanner. Output devices include a monitor, speakers, and a printer.

**What are the basic questions asked in computer science interview?**

**Can you tell us about the experience you have with hardware components?**

One of the best ways to showcase your knowledge of computer hardware components is to use examples and scenarios from your previous experience or projects. You can describe how you used, installed, configured, upgraded, or fixed different hardware components in various situations.

**What are 5 computer hardware?** Computer hardware includes the physical parts of a computer, such as the central processing unit (CPU), random access memory (RAM), motherboard, computer data storage, graphics card, sound card, and computer case.

**What are the four main computer hardware?** There are four main computer hardware components that this blog post will cover: input devices, processing devices, output devices and memory (storage) devices. Collectively, these hardware components make up the computer system.

**What are the 5 main hardware components of a computer?**

**What is RAM in a computer?** What Is RAM? RAM is a common computing acronym that stands for random-access memory. Sometimes it's called PC memory or just memory. In essence, RAM is your computer or laptop's short-term memory. It's where the data is stored that your computer processor needs to run your applications and open your files.

**What are the 7 major components of a computer?**

**Why should we hire you?** A: When answering, focus on your relevant skills, experience, and achievements that make you the best fit for the role. You should hire me because I am a hard worker who wants to help your company succeed. I have the skills and experience needed for the job, and I am eager to learn and grow with your team .

**What are basic computer questions?**

**What are the basic questions asked in interview?**

**What are three examples of hardware on your computer?** Ans: Computer hardware alludes to the actual parts of a computer. These are the essential electronic devices used to develop the computer. Examples of computer hardware- motherboard, memory devices, printer, keyboard, mouse, monitor and the Central Processing Unit.

**What is computer hardware troubleshooting?** Hardware troubleshooting is the process of identifying and resolving issues with the physical components of a system, such as the motherboard, the hard drive, the RAM, the keyboard, the mouse, the monitor, or the printer.

**What are some questions about hardware?**

**Is a monitor a hardware?** (a) Monitor is a hardware device . (b) Monitor is used to display the GUI of the application as well as it only displays the pages . the monitor does not do any calculations or logical things. This is used as output device but If the display is touch screen then it is used as input device as well.

**What do you mean by CPU?** The Central Processing Unit (CPU) is the primary component of a computer that acts as its “control center.”

**What are the basic hardware in OS?** The hardware consists of memory, CPU, ALU, I/O devices, peripheral devices, and storage devices. The system program consists of compilers, loaders, editors, OS, etc. Every computer must have an operating system to run other programs.

**What do you mean by RAM?** Random access memory (RAM) is the hardware in a computing device that provides temporary storage for the operating system (OS), software programs and any other data in current use so they're quickly available to the device's processor.

**What hardware is most important?** All these components of a computer system are essential for running it. Among them, it can be said that both the motherboard and the CPU are the most important hardware components because the CPU controls all operations within a system and is placed on the motherboard.

**What is the difference between hardware and software?** A computer system is divided into two categories: Hardware and Software. Hardware refers to the physical and visible components of the system such as a monitor, CPU, keyboard and mouse. Software, on the other hand, refers to a set of instructions which enable the hardware to perform a specific set of tasks.

**How many parts of a CPU?** The CPU executes the instructions and delivers the results to the associated output. Basically, the CPU is the heart of a computer. It takes in the necessary information and processes it, thus allowing the computer to function. A CPU has three main parts: arithmetic logic unit (ALU), control unit (CU), and memory unit.

**What are the five input devices?**

**What is the primary memory?** Primary memory is the memory that the CPU can access directly; that is, data values can be read from and written to primary memory using a unique address for each memory location. Primary memory is volatile (it will lose its contents if power is turned off) and comprises the CPU's registers and cache memory and RAM.

**What is hardware in simple answer?** Hardware refers to the physical elements of a computer. Also referred to as the machinery or the equipment of the computer. Examples of hardware in a computer are the keyboard, the monitor, the mouse and the processing unit. However, most of a computer's hardware cannot be seen; It's inside the computer case.

**What is my computer hardware?** To check your PC hardware specs, from the desktop find the icon that is labeled "My Computer". Right-click on this and select Properties. A window should appear summarizing your PC hardware specs including processor, Memory (RAM), and other system info, including Windows version.

**What describes computer hardware?** A simple definition of computer hardware is "any physical parts or components that contribute to a computer system." There are several different kinds of hardware inside a PC. Both desktop and laptop PCs include these types of hardware, though the size and type differ because of a laptop's compact design.

**What is a computer in a quiz answer?** A computer is a device that is used for working with information. The information can be words, pictures, numbers, etc. It consists of hardware and software.

**What is RAM in a computer?** What Is RAM? RAM is a common computing acronym that stands for random-access memory. Sometimes it's called PC memory or just memory. In essence, RAM is your computer or laptop's short-term memory. It's where the data is stored that your computer processor needs to run your applications and open your files.

**What are the 7 major components of a computer?**

**What are 5 differences between hardware and software?** What are 5 differences between hardware and software? Hardware is physical computer components, while

software is digital programs and instructions. Hardware is tangible, while software is intangible. Hardware requires physical upgrades, while software updates are digital.

**How to check PC RAM?** Press Ctrl + Shift + Esc to launch Task Manager. Or, right-click the Taskbar and select Task Manager. Select the Performance tab to see current RAM usage displayed in the Memory box, and total RAM capacity listed under Physical Memory.

**How to see all parts in PC?** Click About on the right, then click System Report. Alternatively, if you are on windows, click on the Windows Start button, then click on Settings (the gear icon). In the Settings menu, click on System. Scroll down and click on About.

**What runs on computer hardware?** Operating system runs on a computer hardware and serve as platform for other software's to run on it. The other software that run on operating system platform are known as application or application programs.

**What is the basic concept of computer hardware?** Hardware refers to the computer's tangible components or delivery systems that store and run the written instructions provided by the software. The software is the intangible part of the device that lets the user interact with the hardware and command it to perform specific tasks.

**What hardware is most important?**

**What does firmware mean?** Firmware Definition Firmware is a form of microcode or program embedded into hardware devices to help them operate effectively. Hardware like cameras, mobile phones, network cards, optical drives, printers, routers, scanners, and television remotes rely on firmware built into their memory to function smoothly.

**What is computer in one word answer?** A computer is an electronic device that manipulates information, or data. It has the ability to store, retrieve, and process data. You may already know that you can use a computer to type documents, send email, play games, and browse the Web.

**What are some basic computer questions?**

---

**What are computer basics?** The Basics of Computer and its Basic Operations is an important topic. Computer is Electronic Device that receives input from the user, calculates, processes the raw data into meaningful information and provides the desired results as output. Basically, it has the capability to transform Data.

draughtsman mech iti 4 semester paper chevrolet bel air 1964 repair manual volvo ec15b xt ec15bxt compact excavator service parts catalogue manual instant sn 25151 40000 autocad 2013 complete guide 5hp briggs stratton boat motor manual longman academic reading series 4 answer key understanding mental retardation understanding health and sickness series music the brain and ecstasy how music captures our imagination golf 3 cabriolet gti haynes repair manual the zombie rule a zombie apocalypse survival guide thomas paine collected writings common sense the crisis rights of man the age of reason pamphlets articles and letters library of america manual for alcatel a382g wheaters functional histology a text and colour atlas 5th edition and read bengali choti bengali choti bengali choti 1986 yamaha 70 hp outboard service repair manual multivariate data analysis 6th edition 1998 suzuki gsx600f service repair shop manual minor wear water treatment plant design 4th edition action meets word how children learn verbs risk assessment tool safeguarding children at events a sand county almanac with other essays on conservation from round river aldo leopold foundation design manual pea plant punnett square sheet hemija za 7 razred i 8 razred machine drawing 3rd sem mechanical polytechnic biology and study guide answers process technology troubleshooting coreconcepts in renal transplantation paperback 2014 by anil chandraker editor manual canon eos rebel t1i portuguese atypical presentation of common diseases honda civic owners manual 7th gen 2003 questions and answers universe edumg tkyocera taskalfa 221 manual download physique chimie 5e me the future of consumer credit regulation markets and the law by nehf james pkelly louw micheller ott answers for exercises english 2 bac axxess by intertel manual horaces atires i cambridge greek and latin classics the house on mango street shmoop study guide yardman 46 inch manual limba englez a1 manual pentru clasaa xia adammaloyd harley davidson flflh fxfxfxs

modelsservicerepair workshopmanual1970 19781998 lincolnnavigatorservice  
manuaspacestar bodyrepair manualfrcs generalsurgeryviva topicsandrevision  
notesmasterpassonkyo txsr508 manualconducting researchsocialand  
behavioralsciencemethods 1992volvo240 servicemanual  
inductothermfurnacemanual multifunctionalmaterials andstructuresiv  
selectedpeerreviewed papersfrom the4th internationalconference onmultifunctional  
materialsand 2013sathoadvanced materialsresearchfocus onmiddleschool  
geologystudent textbooksoftcoverreal science4kids laboreconomics bygeorge  
borjasthesoulmate experienceapractical guideto creatingextraordinaryrelationships  
maliapple osteopathyfor childrenby elizabethhayden 200012 02software qualitythe  
futureof systemsand softwaredevelopment8th internationalconferenceswqd  
2016vienna austriajanuary18 212016 notesinbusiness informationprocessingwelders  
handbookrevisedhp1513a guideto plasmacuttingoxyacetylene arcmigand tigwelding  
ascpphlebotomyexam flashcardstudy systemphlebotomy testpracticequestions  
reviewfor theascpsphlebotomy technicianexamination cardsneural networksand  
statisticallearning wordpresswordpressbeginners stepbystep guideon howto  
buildyourwordpress websitefast withoutcodingcontent marketingblog  
writingwordpress developmentmappingthe brainand itsfunctionsintegrating  
enablingtechnologies intoneuroscience researchiom publication9108