

Software System

Sr	Questions	Answers Choice
1	Which dterm describe software that is designed to adapt to changes in user needs?	A. Portable software B. Flexibel software C. Robust software D. Configurable software
2	What role do device drivers play ina computer system.	A. Enhane Graphic performance B. Create presentations C. Manage Files D. Facilitate communication between hardware devices and the operating system
3	What is the function of system software?	A. To facilitate communication between hardware and software B. To organize and aalyze data C. To create visual content D. To perform specific tasks for the user
4	What was the name of first created virus?	A. Creeper B. Greeper C. OS D. UDP
5	What is the common taks you can perform using word processing software?	A. Organize and aalyze data B. Create and edit text documents C. Manage hardware resources D. Enhance system performance
6	In software system , modularity refers to	A. Using exeternal libraries in a project B. Breaking a system into smaller manageable parts C. Writing reusable code D. Testing indivual components separately
7	What is the primary goal of software design in system development?	A. Testing the software B. Defining the system architectures C. Writing code D. Minimizing system errors
8	Which software is used to enhance system performance and security?	A. Operating system B. Device drivers C. Utility software D. Application software
9	How does utility software differe from application software?	A. Utility softwarw manages hardware while application software performs specific tasks for users B. Utility software is free while application software is paid C. Untility software creates documents, while application software manages hardware. D. Utility software perform specitiit takss for users while application software manages hardware.
10	The first computer virus was created in ?	A. 1971 B. 1972 C. 1973 D. 1974
11	What is the main purpose of a spreadsheet software?	A. To edit text documents B. To create visual content C. To organize and analyze data D. To hence system security
12	Which of the following is NOT a characteristic of a software system?	A. Scalability B. Reliability C. Tangibility D. Maintainability
		A. Untility software

13	Which type of software would you use to design a logo?	<p>B. Graphic design software C. Operating system D. Spreadsheet software</p>
14	The term "middleware" in a software system refers to.	<p>A. Software that bridges communication between systems B. Tools for debugging software C. User-facing applications D. Backend databases</p>
15	Why are operating system updates important?	<p>A. They increase screen brightness B. They enhance security and fix bugs C. They improve battery life D. They add more fonts</p>
16	Which of the following is an example of application software.	<p>A. BIOS B. Disk cleanup C. Microsoft Word D. Device Manager</p>
17	What does "Scalability" mean in a software system?	<p>A. Ability to prevent system crashes B. Ability to integrate with third-party software C. Ability to expand and handle increased workloads D. Ability to function with minimal resources</p>
18	What does "version control" in software development refer to?	<p>A. Testing software before release B. Writing the initial code for a software system C. Managing changes to source code over time D. Monitoring system uptime and performance</p>
19	Which of the following ensures data consistency in a software system?	<p>A. Fault tolerance B. Scalability C. Modular design D. Transaction management</p>
20	What is the primary function of an operating system.	<p>A. To create documents B. To perform calculations C. To design graphics D. To manage hardware resources and provide a user interface</p>