

Name 10 basic categories of software.  
Name 5 properties of system software (operating systems).  
Explain term *user interface*.  
Explain term *files and folders management*.  
Explain term *multitasking*.  
Explain term *multiusing*.  
Name 3 operating systems.  
What do include system tools?  
What is the function of the files and folders managers?  
Which specializations is softwer for special tasks used in?  
Explain term *programming aids*.  
Explain term *programming*.  
Describe process of programming.  
Explain term *algorithm*.  
Explain term *program*.  
Explain term *programming language*.  
Explain term *compiler*.  
Explain term *syntax*.  
Explain term *semantics*.  
What is the function of diagnostic and testing programs?  
Explain term *driver*.  
What do include education and information software?  
Name 5 types of aplication software.  
Explain term *multimedial programs*.  
What is the function of internet tools?  
Name 10 types of malicious software.  
Name 5 types of the software licences.  
Describe software licence *freeware*.  
Describe software licence *open source*.  
Describe software licence *abandonware*.  
Describe software licence *shareware*.  
Describe software licence *trialware*.  
Describe software licence *demo version*.  
Describe software licence *public domain*.  
Describe software licence *close source*.  
Name advantages of computer networks.  
Name 3 types of computer networks.  
Name 4 types of physical topology.  
Name 2 types of logical topology.  
Name 5 types of servers.  
Name 5 items of network hardware.  
Name 5 basic internet services.  
Name 3 internet protocols.