1) Which of the following is not an operating system?

Windows

Linux

Oracle

DOS

Answer: (c) Oracle

Explanation: Oracle is an RDBMS (Relational Database Management System). It is known as Oracle Database, Oracle DB, or Oracle Only. The first database for enterprise grid computing is the Oracle database.

2) What is the maximum length of the filename in DOS?

4

5

8

12

Answer: (c) 8

Explanation: The maximum length of the filename is 8 characters in the DOS operating system. It is commonly known as an 8.3 filename.

3) When was the first operating system developed?

1948

1949

1950

1951

Answer: (c) 1950

Explanation: The first operating system was developed in the early 1950's. It was also called a single-stream batch processing system because it presented data in groups.

4) When were MS windows operating systems proposed?

1994

1990

1992

1985

Answer: (d) 1985

Explanation: The first MS Windows operating system was introduced in early 1985.

5) Which of the following is the extension of Notepad?

.txt

.xls

.ppt

.bmp

Answer: (a) .txt

Explanation: The .txt file extension is a standard text document extension that contains the unformatted text. It is the default file extension for the notepad.

6) What else is a command interpreter called?

prompt

kernel

shell

command

Answer: (c) shell

Explanation: The command interpreter is also called the shell.

7) What is the full name of FAT?

File attribute table

File allocation table

Font attribute table

Format allocation table

Answer: (b) File allocation table.

Explanation: The FAT stands for File allocation table. The FAT is a file system architecture. It is used in computer systems and memory cards. A FAT of the contents of a computer disk indicates which field is used for which file.

8) BIOS is used?

By operating system

By compiler

By interpreter

By application software

Answer: (a) By operating system

Explanation: BIOS is used by the operating system. It is used to configure and identify the hardware in a system such as the hard drive, floppy drive, optical drive, CPU, and memory.

9) What is the mean of the Booting in the operating system?

Restarting computer

Install the program

To scan

To turn off

Answer: (a) Restarting computer

Explanation: Booting is a process of the restart the computer. After restarting it, there is no software in the computer's main memory.

10) When does page fault occur?

The page is present in memory.

The deadlock occurs.

The page does not present in memory.

The buffering occurs.

Answer: (c) The page does not present in memory.

Explanation: Page faults occur when a process tries to access a block page of the memory and that page is not stored in RAM (Read only memory) or memory.

11) Banker's algorithm is used?

To prevent deadlock

To deadlock recovery

To solve the deadlock

None of these

Answer: (a) To prevent deadlock

Explanation: Banker's algorithm is used to prevent the deadlock condition. The banker algorithm is sometimes called the detection algorithm. It is named the banker algorithm because it is used to determine whether a loan can be granted in the banking system or not.

12) When you delete a file in your computer, where does it go?

Recycle bin

Hard disk

Taskbar

None of these

Answer: (a) Recycle bin

Explanation: When you delete a file on your computer device, it is transferred to your computer system's recycle bin or trash.

13) Which is the Linux operating system?

Private operating system

Windows operating system

Open-source operating system

None of these

Answer: (c) Open-source operating system

Explanation: The Linux operating system is an open-source operating system made up of a kernel. It is a very safe operating system.

14) What is the full name of the DSM?

Direct system module

Direct system memory

Demoralized system memory

Distributed shared memory

Answer: (d) Distributed shared memory

Explanation: The DSM stands for Distributed Shared Memory.

15) What is the full name of the IDL?

Interface definition language

Interface direct language

Interface data library

None of these

Answer: (a) Interface definition language

Explanation: The IDL stands for Interface Definition Language. It is used to establish communications between clients and servers in RPC (Remote Procedure Call).

16) What is bootstrapping called?

Cold boot

Cold hot boot

Cold hot strap

Hot boot

Answer: (a) Cold boot

Explanation: Bootstrapping is also known as the cool boot.

17) What is the fence register used for?

To disk protection

To CPU protection

To memory protection

None of these

Answer: (c) To memory protection

Explanation: The fence register is used for memory protection on the computer. It is a way to access the memory in the computer.

18) If the page size increases, the internal fragmentation is also?..?

Decreases

Increases

Remains constant

None of these

Answer: (b) Increases

Explanation: None

19) Which of the following is a single-user operating system?

Windows

MAC

Ms-Dos

None of these

Answer: (c) Ms-Dos

Explanation: The single-user operating system is the operating system in which only one user can access the computer system at a time, and Ms-DOS is the best example of a single-user operating system.

20) The size of virtual memory is based on which of the following?

CPU

RAM

Address bus

Data bus

Answer: (c) Address bus

Explanation: The size of virtual memory is based on the address bus.

21) If a page number is not found in the translation lookaside buffer, then it is known as a?

Translation Lookaside Buffer miss

Buffer miss

Translation Lookaside Buffer hit

All of the mentioned

Answer: (a) Translation Lookaside Buffer miss

Explanation: A Translation Lookaside Buffer miss arises when the page table entry needed to translate a virtual address to a physical address is not available in the translation lookaside buffer.

22) Which of the following is not application software?

Windows 7

WordPad

Photoshop

MS-excel

Answer: (a) Windows 7

Explanation: Windows 7 is not an application software because it is a operating system.

23) Which of the following supports Windows 64 bit?

Window XP

Window 2000

Window 1998

None of these

Answer: (a) Window XP

Explanation: Windows XP supports the 64-bits. Windows XP is designed to expand the memory address space. Its original name is Microsoft Windows XP Professional x64 and it is based on the x86-64 architecture.

24) Which of the following windows does not have a start button?

Windows 7

Windows 8

Windows XP

None of these

Answer: (b) Windows 8

Explanation: Windows 8 does not have a start button because it uses the tablet mode, but windows 8.1 has a start button.

25) Which of the following operating systems does not support more than one program at a time?

Linux

Windows

MAC

DOS

Answer: (d) DOS

Explanation: DOS stands for Disk operating system. Disk operating system is a single-user operating system that does not support more than one program at a time.

26) Which of the following is a condition that causes deadlock?

Mutual exclusion

Hold and wait

Circular wait

No preemption

All of these

Answer: (e) All of these

Explanation: None

27) Who provides the interface to access the services of the operating system?

API

System call

Library

Assembly instruction

Answer: (b) System call

Explanation: The system call provides an interface for user programs to access the services of the operating system through the API (Application Program Interface).

28) Where are placed the list of processes that are prepared to be executed and waiting?

Job queue

Ready queue

Execution queue

Process queue

Answer: (b) Ready queue

Explanation: The ready queue is a set of all the processes that processes are ready to execute and wait.

29) Who among the following can block the running process?

Fork

Read

Down

All of these

Answer: (d) All of these

Explanation: None

30) Which of the following does not interrupt the running process?

Timer interrupt

Device

Power failure

Scheduler process

Answer: (b) Scheduler process

Explanation: Scheduler process does not interrupt in any running process. Its job is to select the processes for long-term, short-term, and short-term scheduler.

31) What is Microsoft window?

Operating system

Graphics program

Word Processing

Database program

Answer: (a) Operating system

Explanation: Microsoft Windows is an operating system that was developed by Microsoft company. The Microsoft Windows is available in 32-bits and 64-bits in the market.

32) Which of the following is group of programs?

Accessories

Paint

Word

All of above

Answer: (a) Accessories

Explanation: The windows accessories are a group of programs in the operating system. Windows XP offers many accessories or software that you can use to help with your work. The accessories are not full features programs, but it is useful for a specific task in the operating systems. It provides many programs such as a painting program, a calculator, a word processor, a notepad, and Internet software.

33) Which of the following is an example of a Real Time Operating System?

MAC

MS-DOS

Windows 10

Process Control

Answer: (d) Process Control

Explanation: Process control is a best example of a Real time operating system.

34) Which of the following operating systems do you use for a client-server network?

MAC

Linux

Windows XP

Windows 2000

Answer: (d) Windows 2000

Explanation: Windows 2002 operating systems were used to implement a client Server Network. It is a server OS that was developed by Microsoft in April 24, 2002. It includes some features of Windows XP.

35) Which windows was introduced to My Computer?

Windows 10

Windows XP

Windows 95

Windows 98

Answer: (c) Windows 95

Explanation: Windows 95 was first window to introduced the My Computer.

36) What type of commands are required to perform various tasks in DOS?

Internal commands

External commands

Valuable commands

Primary commands

Answer: (b) External commands

Explanation: External commands are required to perform various tasks in DOS.

37) What is the number of characters contained in the primary name of the file of MS-DOS?

Up to 8 characters

3 characters

Up to 10 characters

None of the above

Answer: (a) Up to 8 characters

Explanation: MS-DOS operating system uses the file system that supports the 8.3 characters. The eight characters are used to the filename, and three characters are used to the extension.

38) Which command is used to fetch a group (.doc) of files that have just been deleted?

Undelete

Undelete/all

Undelete \*.doc

All of above

Answer: (c) Undelete \*.doc

Explanation: Undelete \*.doc command is used to fetch a group (.doc) of files that have just been deleted.

39) Which of the following is system software?

Operating system

Compiler

Utilities

All of the above

Answer: (d) All of the above

Explanation: The system software is a type of computer program designed to run hardware and software programs on a computer.

According to some definitions, system software also includes system utilities, system restore, development tools, compilers, and debuggers.

40) Which program runs first after booting the computer and loading the GUI?

Desktop Manager

File Manager

Windows Explorer

Authentication

Answer: (d) Authentication

Explanation: The authentication program is run first after booting the computer and loading the GUI. Authentication is a process of verifying the person or device. For example, when you log in to Facebook, you enter a username and password.

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G-13, 2nd Floor, Sec-3, Noida, UP, 201301, India

hr@javatpoint.com.

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