

OSMOSIS

ADVANCED

COS-101

MCQS 100

LEVEL.

1. Which historical development marked the transition from mechanical computation to electronic computing?

A. Use of abacus

B. Invention of Pascaline

**C. Introduction of
vacuum tubes**

**D. Development of
punched cards**

**2. The Analytical
Engine proposed by
Charles Babbage was
revolutionary**

**because it introduced
the concept of:**

A. Binary arithmetic

**B. Stored program and
control flow**

**C. Artificial
intelligence**

**D. Internet
connectivity**

3. Which generation of computers FIRST supported both scientific and commercial data processing efficiently?

A. First generation

B. Second generation

C. Third generation

D. Fourth generation

**4. In computer history,
the replacement of
vacuum tubes with
transistors**

primarily resulted in:

**A. Increased heat
generation**

**B. Larger computer
sizes**

C. Reduced power consumption and size

D. Elimination of programming errors

5. The defining feature that differentiates fourth-generation computers

**from third-generation
computers is the use
of:**

A. Integrated circuits

**B. High-level
programming
languages**

C. Microprocessors

**D. Secondary storage
devices**

6. Fifth-generation computers are best characterized by their emphasis on:

A. Manual processing

B. Speed alone

C. Artificial intelligence and expert systems

D. Batch processing

**7. Data becomes
information when it
is:**

A. Stored permanently

**B. Processed to have
meaning**

C. Printed on paper

**D. Transmitted over
the Internet**

**8. Which component
of a computer system
determines the
sequence of
operations during
program execution?**

A. Arithmetic Logic Unit

B. Control Unit

C. Main memory

D. Input device

9. The concept of information processing is MOST critical in which

situation?

A. Playing computer games

B. Scientific decision-making

C. Hardware manufacturing

D. Power generation

10. The Internet evolved primarily from which historical project?

A. ENIAC

B. ARPANET

C. EDVAC

D. UNIVAC

11. One major societal impact of the Internet that did NOT exist before

the digital age is:

A. Distance education

B. Global real-time collaboration

C. Postal communication

D. Business transactions

12. Which Internet application has most transformed global commerce?

A. Email

B. Social media

**C. E-commerce
platforms**

D. Search engines

**13. In information
processing systems,
feedback is important
because it:**

**A. Eliminates input
devices**

**B. Allows system
correction and
improvement**

**C. Reduces storage
capacity**

**D. Prevents output
generation**

**14. The application of
computers in**

governance (e-government) primarily aims to:

A. Increase paperwork

**B. Improve
transparency and
efficiency**

C. Replace citizens

D. Eliminate laws

15. Which of the following represents the MOST serious modern threat to computer-based information systems?

A. Power fluctuation

B. Dust

C. Cybercrime and malware

D. Keyboard failure

16. A computer virus differs from other malware because it:

A. Always damages hardware

B. Can replicate itself by attaching to programs

C. Requires Internet access

D. Is harmless to data

17. The increasing dependence on computers in society has MOST directly led to:

**A. Decline in
specialization**

**B. Emergence of new
computing professions**

**C. Elimination of
manual jobs only**

**D. Reduced need for
education**

18. Which computing professional is MOST concerned with aligning computer systems with organizational goals?

A. Programmer

B. System analyst

C. Network technician

D. Computer operator

19. The future of computing is expected to significantly depend on:

A. Manual data processing

B. Artificial intelligence and automation

**C. Paper-based
systems**

D. Typewriters

**20. Which historical
factor MOST
contributed to the
rapid growth of
personal computers?**

A. Increase in vacuum tube production

B. Development of microprocessors

C. Use of punched cards

D. Magnetic drums

21. Visual Basic is classified as a high-

**level programming
language**

because it:

**A. Communicates
directly with
hardware**

**B. Uses machine code
instructions**

**C. Is user-oriented and
easy to understand**

**D. Requires no
compiler or
interpreter**

**22. One major impact
of application
programming on
society is that it:**

**A. Increases
dependency on
manual labor**

**B. Automates
repetitive and
complex tasks**

**C. Reduces problem-
solving skills entirely**

**D. Eliminates human
decision-making**

23. Event-driven programming, which Visual Basic supports, means that:

A. Programs run only once

B. Execution responds to user actions

**C. Programs ignore
user input**

**D. Code runs
sequentially only**

**24. Compared to early
programming
languages, Visual
Basic significantly**

**improves productivity
because it:**

**A. Uses only text-
based interfaces**

**B. Supports rapid
application
development**

**C. Eliminates
debugging**

D. Runs without errors

25. The historical progression of programming languages reflects:

A. Increased hardware complexity for users

B. Movement from machine-oriented to

**user-oriented
languages**

**C. Elimination of
software**

**D. Decline in
application
development**

**26. Which application
area MOST relies on**

**real-time information
processing?**

**A. Library
management**

**B. Banking and online
transactions**

C. Word processing

D. Desktop publishing

27. A major ethical issue associated with advanced computing is:

A. Faster processing speed

B. Data privacy and security

C. Improved communication

**D. Automation
efficiency**

**28. Which generation
of computers FIRST
introduced operating
systems that
supported
multiprogramming?
A. First generation**

B. Second generation

C. Third generation

D. Fifth generation

**29. The integration of
computing into almost
every profession
today shows**

that computers are:

A. Optional tools

B. Limited to scientists

**C. Central to modern
societal development**

**D. Replacing all
humans**

**30. The ultimate goal
of future computing
innovations is to:**

A. Increase hardware size

B. Mimic and augment human intelligence

C. Eliminate software development

D. Return to manual systems

BEST OF

LUCK!!!