# SOUTH WEST REGIONAL MOCK EXAMINATION **GENERAL EDUCATION**

The Teachers' Resource Unit (TRU) in collaboration with the Regional Pedagogic Inspectorates and the Subject Teachers' Association (STA)	Subject Code 0595	Paper Number 1
CANDIDATE NAME	Subject Title COMPUTER SCIENCE	
CANDIDATE NUMBER		
CENTRE NUMBER	5	
ORDINARY LEVEL	DATE 31/03/2022 (AFTERNOON)	

## Time Allowed: One hour thirty minutes

#### INSTRUCTIONS TO CANDIDATES:

- USE A SOFT HB PENCIL THROUGHOUT THIS EXAMINATION.
- DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.

#### Before the Examination begins:

- Check that this question booklet is headed "Ordinary Level 0595 Computer Science, Paper 1". 3.
- Insert the information required in the spaces provided above.
- Without opening the booklet, pull out the answer sheet carefully from inside the front cover of this booklet. Take care that 5. you do not crease or fold the answer sheet or make any marks on it other than those asked for in these instructions.
- Insert the information required in the spaces provided on the answer sheet using your HB pencil:

Candidate Name, Centre Number, Candidate Number, Subject Code Number and Paper Number.

## How to answer questions in this examination:

- Answer ALL the 50 questions in this examination. All questions carry equal marks.
- Non-programmable calculators are allowed.
- For each question there are four suggested answers, A, B, C, and D. Decide which answer is correct. Find the number of the question on the Answer sheet and draw a horizontal line across the letter to join the square brackets for the answer you have chosen. For example, if C is your correct answer, mark C as shown below:

$$\left(\begin{array}{c} A \end{array}\right)\left(\begin{array}{c} B \end{array}\right)\left(\begin{array}{c} \end{array}\right)$$

- 10. Mark only one answer for each question. If you mark more than one answer, you will score zero for that question. If you change your mind about an answer, erase the first mark carefully, and then mark your new answer.
- 11. Avoid spending much time on any question. If you find a question difficult, move to the next question. You can come back to this question later.
- 12. Do all rough work in this booklet using, where necessary, the blank spaces in the question booklet.
- 13. Mobile phones are NOT ALLOWED in the examination room.
- 14. You must not take this booklet and answer sheet out of the examination room. All question booklets and answer sheets will be collected at the end of the examination.

1. All example of an optical storage	device is 10. III which type of programming does the use
A. RAM	defines what needs to be done and the system
B. Hard disk	figures out how to do it?
C. DVD RW	A. Object oriented
D. Solid state drive	B. Procedural
2. The key difference between 2nd ar	
of computers is that	D. Imperative
A. Vacuum tubes replaced tr	
B. Vacuum tubes replaced in	
C. Transistors replaced vacu	
D. Transistors replaced integ	· · · · · · · · · · · · · · · · · · ·
Validation and verification checks	
	[2012] [1012] [1012] [1012] [1012] [1012] [1012] [1012] [1012] [1012] [1012] [1012] [1012] [1012] [1012] [1012
employed to ensure	D. CPU speed
A. Data security	<ol> <li>Data from the daily activities of a supermarket are</li> </ol>
B. Data integrity	processed by a(n)
C. Data protection	A. Transaction processing system
D. Data privacy	B. Office automation system
4. A malware that comes in the form	of a good advert C. Decision support system
is called a	D. Expert support system
A. Virus	<ol><li>Hardware that are connected to the system unit by</li></ol>
B. Worm	way of ports are generally called
C. Logic bomb	A. Output devices
D. Trojan horse	B. Input devices
5. The processor speed is measured i	in C. Peripheral devices
A. Hertz	D. System devices
B. Bits	14. The truth table shows an output R for inputs A and
C. Bytes	B. R represents the gate.
D. Seconds	ABR
5. Software used to solve user-specif	
A. Application software	0 1 1
B. Operating system	1 0 1 5
C. Utility software	
D. Device drivers	A. OR
	diagta the
	C. NAND
A. Folder where the file can	D. NOR
B. Filename	15. Placing a file on a server computer using the
C. Program used to open the	internet is called
D. Encoding of data in the fil	A. Downloading
. The computer component that	
operations of a computer system is	the C. Uploading
A. Main memory	D. Upgrading
B. Control button	16. A guide on how signals are transmitted across
C. Control unit	networks is the
D. System unit	A. Logical topology
. In a flow chart, the symbol	is used for B. Protocol
A. Decision	C. Procedure
B. Output	D. Physical topology
C. Process	
D. Print	17. A software is said to be user friendly if
(0)	A. It can manipulate users easily
	B. Users can manipulate it easily
)	C. It can be used to make friends
	D. Friends can use it to contact others

- 18. Flow charts have an advantage over pseudocodes because
  - A. They can easily be drawn
  - B. They are closer to real programs
  - C. They simplify the writing of programs
  - D. Their symbols are universally accepted
- 19. Desktop computers are examples of
  - A. Mini computers
  - B. Micro computers
  - C. Mainframe computers
  - D. Embedded computers
- 20. In project management, the duration of a project is determined by the
  - A. PERT chart
  - B. Gantt chart
  - C. Slack time
  - D. Critical path
- 21. Prevention of flow of intrusive data across a network is achieved by the use of
  - A. Password
  - B. Antivirus
  - C. Firewall
  - D. Encryption
- 22. The physical medium with the highest bandwidth is the
  - A. Coaxial cable
  - B. Twisted pair cable
  - C. Untwisted pair cable
  - D. Optic fibre
- 23. Software that is made to solve the problem of a particular organization is called
  - A. Dedicated software
  - B. Tailor-made software
  - C. Single purpose software
  - D. Generic software
- 24. The abbreviation FTP stands for
  - A. File transmission protocol
  - B. File translation protocol
  - C. File transfer protocol
  - D. File transaction protocol
- 25. An unauthorized user gains access to a system by violating
  - A. Confidentiality
  - B. Piracy
  - C. Identification
  - D. Availability
- 26. The logic gate that inverts the input given is
  - A. AND gate
  - B. NOT gate
  - C. OR gate
  - D. XOR gate

- 27. A programming language that uses instructions in the form of binary codes is the
  - A. Assembly language
  - B. Machine language
  - C. High level language
  - D. Fourth generation language
- 28. The integer data type can accept
  - A. Real numbers only
  - B. Imaginary numbers only
  - C. Rational numbers only
  - D. Whole numbers only
- 29. An algorithm written in a programming language becomes a
  - A. Flow chart
  - B. Program
  - C. Pseudocode
  - D. Syntax
- 30. Readable characters are converted to unreadable characters in a process called
  - A. Password
  - B. Encryption
  - C. Coding
  - D. Decryption
- 31. The process of finding errors and fixing them within a program is termed
  - A. Compiling
  - B. Executing
  - C. Debugging
  - D. Scanning
- 32. Using a computer in a way that reduces electrical and environmental waste is referred to as
  - A. Cloud computing
  - B. Environmental computing
  - C. Green computing
  - D. Electrical computing
- 33. Which of the following file format corresponds to multimedia data?
  - A. TXT
  - **B.** MP3
  - C. MP4
  - D. JPEG
- 34. Which of the following does not constitute a computer crime?
  - A. Software piracy
  - B. Decryption
  - C. Phishing
  - D. Hacking
- 35. The memory location below with the smallest access speed is the
  - A. RAM
  - B. Flash disk
  - C. Hard disk
  - D. Register

- 36. The correct order of an SDLC is

  A. Planning, analysis,
  - B. Planning, design, analysis, implementation, support

design,

- C. Planning, design, implementation, analysis, support
- D. Planning, analysis, implementation, design, support
- 37. The equivalence of the binary number 00111110 in the hexadecimal system is

implementation, support

- A. C3
- B. 21
- C. D4
- D. 3E
- 38. Which of the following devices uses hard copy input to send signals into the computer?
  - A. Scanner
  - B. Keyboard
  - C. Photocopier
  - D. Printer
- 39. A network-end device is generally referred to as
  - A. Server
  - B. Hub
  - C. Node
  - D. Client
- 40. This device is usually used to connect computers in a LAN. If it receives a message, it checks who it is addressed to, and only sends it to that specific computer
  - A. Switch
  - B. Hub
  - C. Router
  - D. Proxy Server
- 41. The worldwide interconnection of computers is referred to as the
  - A. Web
  - B. Internet
  - C. WWW
  - D. WAN
- 42. A system which receives input data through sensors and sends a warning signal if this data is outside the acceptable range is
  - A. Monitoring system
  - B. Control system
  - C. Alarm system
  - D. Modeling system
- 43. Using binary arithmetic, the difference of 1101 and 111 gives
  - A. 11011
  - B. 111
  - 10100
  - D. 1010

- 44. Which of the following represents a terabyte?
  - A. 109 bytes
  - B. 1012 bytes
  - C. 106 bytes
  - **D.**  $10^3$  bytes
- 45. A software that will perform normally in different platforms is best described as
  - A. Efficient
  - B. Reliable
  - C. Portable
  - D. Usable
- 46. Software that has been made to perform a unique task is said to be
  - A. Generic software
  - B. Bespoke software
  - C. Application software
  - D. Dedicated software
- 47. A user is sent to a fake/bogus website after clicking on a link in an email received
  - A. Pharming
  - B. Hacking
  - C. Phishing
  - D. Spamming
- 48. Programming languages were introduced in the -- generation of computers.
  - A. First
  - B. Second
  - C. Third
  - D. Fourth
- 49. A conditional statement with two possible outcomes is
  - A. WHILE....DO....ENDWHILE
  - B. REPEAT....UNTIL
  - C. IF....THEN...ELSE...ENDIF
  - D. IF...THEN...ENDIF
- 50. A teacher who delivers a live lesson to students at different geographical locations is doing so by:
  - A. Teleconferencing
  - B. Videoconferencing
  - C. Computer assisted learning
  - D. Audio conferencing

#### STOP

### GO BACK AND CHECK YOUR WORK