## HANOI UNVERSITY OF SCIENCE AND TECHNOLOGY

## **Final Test**

Time: 50 minutes. Date: 02 Jan 2024 Số thứ tư (theo danh sách): Closed book examination: Closed book; NO Laptop, NO phone Full name: ... ..... Student's number: ANSWER SHEET 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 В C D (Record your answer on the answer sheet) How does increasing colour depth affect an image file? A. Increases number of colours in image B. Increases resolution of image C. Increases image width D. Decreases metadata for an image 2. Compression helps when sending files over the Internet because... A. Less packets have to be sent so it is quicker B. Lossy compression is better C. Routers can recognise zipped files D. Lossless compression is better 3. Convert B2 from hex to denary D. 1001 1110 C. 256 B. 14 A.) 178 4. What is the biggest number that can be stored as 8 bits? B. 256 5. Convert the binary number 00111100 to decimal. D. 24 B. 56 A. 60 6. Decimal 53 can be written in binary as? D. 111110 C. 111000 A. 110101 B. 110001 7. In binary, 11 + 11 = ?(D) 110 C. 22 B. 100 A. 111 8. The binary number 10001010 expressed in hex is B. A8 C. 8A 9. The ASCII code for a letter A is 01000001 what is the code for a C C. 01100001 D. 01001001 B. 01000011 A. 11000011 10. Type of memory that is read only and non-volatile D. Cache C. Virtual A. ROM B. RAM 11. Maximum number of addressable locations in an address bus with 8 lines ? B. 64 C. 8 D. 800 A. 256 12. Secondary Storage is A. Non-volatile C. Extremely small B. Volatile D. portable 13. Device drivers .... A. Allow peripherals to communicate with the OS B. Allow users to communicate with the OS

C. Allo peripherals to works directly with the CPU

D. Allo user to change settings of their period.  14. Which is the correct formula for calculating.  A. Allow peripherals to communicate with B. image width x image height x colour degree.  C. (image width + image height x colour degree). (image width x image height x colour degree).	ng image file size ( the OS pth cpth) / 8		•••
15. An image has a resolution of 13 X 11 and i	t shows five colou	rs (colour depth of three)	what would the
A. 715 bits B. 429 bits			
16. What is digital sound?	C. 429 bytes	D. 715 bytes	
A. Soundwaves travelling through the air.	B Sound	represented as denary valu	iet.
C. Sound represented as binary values.	D. Sound	I that humans emit.	
17. How many bits per pixel would be needed	to show the colou	rs in this bitmap?	
A. 2 B.4 C.8	D. 16		
18. How many samples per second is 44.1 Kb	2?		
A. 44 100 samples per second	B. 44.1 samples	s per second.	
C. 441 samples per second.	D. 4 410 sampl	es per second	
<ol> <li>What is measured when a sound wave is:</li> <li>A. Amplitude . B. Hertz. C. Bit</li> </ol>		uency	
20. If the sample rate and sample resolution	are increased, wh	at happens to the sound	file?
A. The quality and the size of the file incre	case	THE TOTAL OF SALWERS DON'T SELECT A SEL	
B. The quality and the size of the file deer			
C. The quality increases and the size of the	e file decreases.		281 19
D. The quality decreases and the size of the	ne file increases.		
21. What is the binary number 01110110 in	decimal?		
A. 97 B. 118 C. 56	D. 102	or processing power i	
22. The ability to easily increase the size of c	C. Cloud Stora	ge. D. Scalability	
A. Redundancy. B. A data centre.  23. What are the types of Cloud Services?			Was alless and
A. Infrastructures as a service (laaS) platf	orm as a service (	PaaS), software as a ser	vice (SaaS)
B. Mail server, collaboration server, web	server, application	n serve	
C Circius			
24 Which of the following is an example of t	he cloud?	THE PART CONTINUED SA	
A Amazon Web Services (AWS).	B. Dropbox.	C. Google Cloud.	D. All of above
25. Which of the following statements could	be used to descr	ibe a private cloud de	ployment?
A A multi-tenant cloud environment acce	essed over the inte	ernet	
B. A cloud service that can only be access	sed from a private	computer	
C. A cloud environment maintained within	n an enterprise's	own data center	
D. A cloud formation that can be seen acre	oss the globe		

## Part 2: Short Answer (problem solving)

Qt. You have a	n text file wit	h 1500 character	encoded using standard ASCII.	Calculate the file size of the
Working				
		***************************************		***************************************
			······································	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Answer Q2. An image h bitmap image is	nas a resoluti n byte	bits on of 20 x 30 pix	ls and a colour depth of 8 bits. (	Calculate the file size of the
Working				
	•••••			
	•••••			
Answer .		bytes		
	e size of a so seconds. Gi	und file with a so we the answer in	nple rate of 96000 Hz, a samplilobytes.	e resolution of 24 bits, and
Working				
••••••				
nswer		kilobytes		

Q4. The table shows the ASCII denary values for five characters.

ASCII denary value		
97		
98		
99		
100		
101		

a) Give the 8-bit binary value for	the ASCII character 'b'.		
<ul> <li>b) Complete the table by writing hexadecimal equivalent.</li> </ul>	ng the ASCII denary valu	e for the chara	cter 's' and its
nexadecimai equivalent.	Character	5	$\neg$
	ASCII denary value		
	Hexadecimal value		
Q5. Many components of the conor of a bus is an address bus.  (i) Name two other buse  Purpose	es that exist within a computer	and give the pur	pose of each.
**************************************			
······································			
Bus 2			***************************************
Purpose			
***************************************			
***************************************		••••••	
***************************************			

END