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පළමු වාර පරීක්ෂණය 2018

11 ශේුණිය

1st Term Test 2018

Grade 11

තොරතුරු හා සන්නිවේදන තාක්ෂණය

Information and Communication Technology

පැය එකයි One hours

- Answer all the questions.
- For questions 1 40, select the correct answer or the most appropriate answer out of four answers given.
 - 1) Give the correct definition of Data and Information.
 - A. In order to get Information Data should be processed
 - B. The value of the Information remain stable with the time
 - C. Today's rainfall is an example for Information

Which is the correct answer from given statements,

i. only A

ii. A, B and C

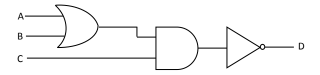
iii. A and B

iv. Conly

- 2) What is the generation that used the Keyboard to input Data
 - i. First Generation computers
 - ii. Second Generation computers
 - iii. Third Generation computers
 - iv. Fourth Generation computers
- 3) What are the examples for systems that we are using in day today life
 - i. Automated Teller Machine(ATM), QR Code
 - ii. Magnetic Resonance Imaging Machine(MRI) ,Computerized Axial Tomography CAT)
 - iii. Radio Frequency Identification Device (RFID), Closed Circuit TV(CCTV)
 - iv. Computerized Axial Tomography (CAT), Automated Teller Machine (ATM)
- 4) What is the Port that you are using to connect your Laptop to school computer network
 - i) PS/2 port
- ii) Serial Port
- iii) Parallel Port
- iv) Network Port

5) 5. Concider the following d	evices,				
a. Joy stick	b. OMR				
c. Light Pen	d. Pr	inter			
Select the Pointing device	and the Scannin	g device resp	ectively		
i) a and d	ii) a and c	iii) a	a and b	iv) c and b	
6) What is not an example for	Volatile memo	ory			
i) Cache Memory		ii) Memory			
iii) RAM		iv) Memory	y Register		
7) What is the equivalent Hex	adecimal numb	er for the oct	cal number 123 ₈		
(i) 53 ₁₆	(ii) 42 ₁₆	(iii)	63 ₁₆	(iv) 7B ₁₆	
8) 27_x , here 'x' is the base o	f the given num	ber. Which a	re the all bases r	eliable for 'x'	
(i) Decimal, Binary	, Octal	(ii)	Binary, Octal, H	exadecimal	
(iii) Decimal, Binary	, Hexadecimal	(iv)	Decimal, Octal,	Hexadecimal	
9) A – 151 B - 1	00110012	C – 8F ₁₆	D - 230 ₈		
According to A,B,C, and D,	What is the Cor	rect Ascendir	ng order		
(i) A, B, C, D		(ii) B,C,A			
(iii) C,A,D,B		(iv) B , D , ,	A , C		
10) According to ASCII coding s	system if the let	ter "H" repre	sent by the bina	ry value	
1001000_2 . The letter "K" is	representing for				
(i) 1110101 ₂		(ii) 100110			
(iii) 1001011 ₂		(iv) 11010	10_2		
11) The following picture show switches.	s the process o	f operating a	bulb using a batt	ery and two	
		. ^			
		/ ^_			
	Ī				
		В			
<u> </u>		<u> </u>			
Figure 1			Figure 2		
According to the above circuit logicgates for above diagrams.	_	is the correct	order which sho	ows the	
(i) (ii) [\rightarrow \supset	(iii)	(iv)		

12) If output of the logic circuit is 1"what are the input values which can be taken for A,B and C



- (i) A = 1 B = 1 C = 1
- (ii) A = 1 B = 0 C = 1
- (iii) A = 0 B = 1 C = 0
- (iv) A = 0 B = 1 C = 1
- 13) P,Q and R are 3 questions in a question paper. Applicants must answer 2 questions. The question P is compulsory. Applicants have to select one question from Q and R Which is the Boolean statement for the above statement
 - 1& P AND (Q AND R)
 - 2) P OR (Q OR R)
 - 3) P AND (Q OR R)
 - 4) P OR (Q AND R)
- 14) What is not an utility programme in the OS?
 - 1 Disk Partitioning
 - 2 Disk Formatting
 - 3 Compiler
 - 4 Defragmentation
- 15) Consider the following statements regarding Operating Systems.
 - a. Safety management is the task of OS
 - b. Android OS is a production of Apple co-operation
 - c. Multi user OS are used in Super Computer

Which of the above is/are correct

- i) a, b only ii) b, c only i
- iii) a, c only
- iv) a,b,c all

- 16) CLI Stands for"
 - 1 Command Letter Interface
- 2 Computer Line Interface
- 3 Command Line Interface
- 4 Computer Letter Interface
- 17) Commercial Software and Free and Open source software- (FOSS) are used For Word Processing. But word processing can be done without installing such type software. Which of the following is an example for non-installing word processing software.
 - 1. Open office.writer
- 2. Word Perfect
- 3. Google Docs
- 4. Ms Word
- **18)** In a word document the word latter" is typed instead of the word "letter" what is the easiest way to correct the mistake.
 - 1 Spelling & Grammer
- 2 Find & Replace

3 Auto Correct

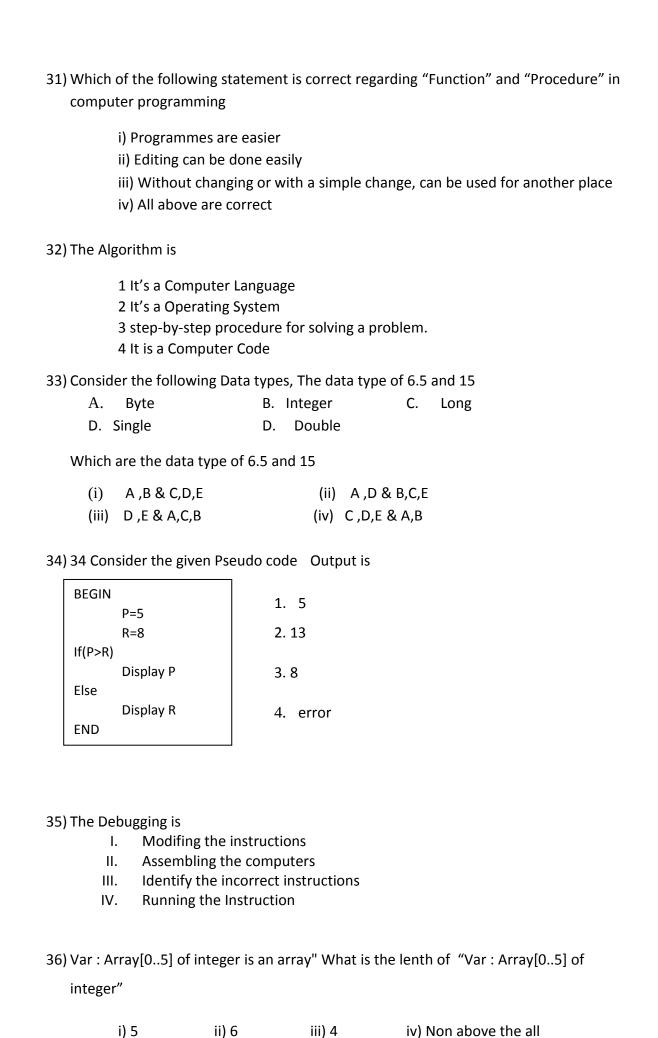
4 Delete & Retype

19) E	By using "X²" icor	າ in a wor	rd docu	ment			
	1. Indentation can be done						
	2. Super So	2. Super Script can be done					
	3. Grow Font can be done						
	4. Right Ali	ignment	can be o	done			
20) \				e the sy	mbol "#		tronic spreadsheets
	1 mistake	of a form	ıuıa			2 Not enoug	gh space in a column
	3 when th	e formul	a is too	long		4 Non above	the all
t	_	unt of "C	001" th	e availa	ıble disc	ount should be	ena Stors". According included in the "D5" ritems)
	_ A	В	С	D	Е	1 =C5	5*E3
	2		Sena	stors		2 =\$0	\$5*E5
	3	Di	scount :	=	10%	- 3 =D5	5*E\$3
	5		Price \$1,500.00	Discount		4 =C5	;*F¢2
	6		\$3,000.00			_ 4 -00	, ,,,
	7	C003	\$1,250.00			_	
22) (Consider the follo	wing cell	addres	S			
	A. E\$5\$		B. \$E	\$5		C. \$5E\$	D. E\$5
Which of the above addresses are correct							
i. B ii. B and C							
iii. B and D iv. Non above the all							
23)	Rusiru has used wants to use and 1. Slide tran	imation f			-		Presentation. He tool can be used.
	2. Drawing	toolbar					
	3. Custom a	animation	n				
	4. Layouts						
24)	What is the tool	which ca	ın be us	ed to re	arrange	the Slides in ele	ectronic presentation
	i. N	Iormal			ii. Sli	de Show	

iv. Handout

iii. Slide sorter

25) Which is the following statement is correct regarding Presentation software								
1 Sound clip can be inserted, Movie clip can't be inserted								
	2 Movie clip ca	ın be inserted	, Sound c	lip can't be i	nserted			
	3 Movie clip ar	nd Sound clip	can't be i	nserted				
	4 Movie clip ar							
	4 WOVIE CIIP ai	ia souria ciip	can be in	serteu				
 26) In a presentation what is the way of moving to another slide 1) Slide transition 2) Slide layout 3) Slide design 4) Button 								
Answ	er the questions	27-29 using t	he follow	ing table				
Patient					Docter			
Patient_ID	Patient_Name	DOB			Docter_ID	Docter Name		
P100	Sarath	1975.12.06			D08	Dr. Namal		
P101	Padmini	1968.06.15			D08	Dr. Ruwan		
P102	Rajapaksha	1964.02.18			D08	Dr.		
						Rathnayaka		
27) What is the relationship among Doctor table and Patient table								
01 One-to-one Relationship								
02 Many-to-many Relationship								
03 One-to-many Relationship								
04 Many-to-one Relationship								
28) How many Fields are used to store data in Doctor table								
	i) 3	ii) 4	iii) 2	iv) 6				
29) How many recodes are used to store data in Doctor table								
	i) 3	ii) 4	iii) 2	iv) 6				
30) In order to certify the identification of an employee, what is the strategy of DBMS								
1 Tab	le	2Query		3foreign	4primary	key		



i) 5

ii) 6

iv) Non above the all

37) Which of the following is incorrect regarding "while do structure

Number := 1;
While numbr <= 10 do
Number := number + 1;

- I. When do the repetition 1 is added to the number every time
- II. The started value of the 'number' variable is 1, So the statement is true
- III. The value of the 'number' variable is 10, The repetition is stopped.
- IV. The programme runs 10 times
- 38) Which are the steps given respectively for the System Development Life Cycle
 - System Planning, System Analyze, System Development, Testing, Deployment of the system, Maintenance
 - ii. System Analyze, System Planning, Software development, Testing, Deployment of the system, Maintenance
 - iii. System Planning, Developing, Testing, Activating, Maintenance
 - iv. System Analyze, System Planning, System Development, Deployment of the system, Maintenance, Testing
- 39) Which is the incorrect statements regarding "System"
 - i. The System has input output arrangement
 - ii. There is a limitation of the system
 - iii. There is an aim for the system
 - iv. The system is always computerized
- 40) Transaction procession System) is most useful for
 - I. Customers
 - II. Low level mangers
 - III. Middle level managers
 - IV. High level mangers