G.C.E. (A/L) Examination – March 2017 Conducted by Field Work Center, Thondaimanaru. In Collaboration with the Zonal Education Office, Jaffna

Information & Communication Technology (ICT)

Grade 13 (A/L) 2017 Part - I Time : 2 hours

Answer all the questions	
1 Which of the following statement is comment?	
1. Which of the following statement is correct?	
(1) Blaise Pascal designed analytical engine	
(2) Adding machine was designed by Von Neumann	
(3) Punched card was designed by Blaise Pascal	
(4) Difference engine was designed by Blaise Pascal	
(5) Alan Turing is considered as the father of computer science	
2. Two's complements of $(+9_{10})$ and (-6_{10}) are respectively.	
(1) 00001000 ₂ , 00010011 ₂ (2) 00001001 ₂ , 11111010 ₂ (4) 11110111 ₂ , 10010011 ₂ (5) 11110111 ₂ , 00010011 ₂	(3) 111001112 , 000100112
3. Consider the following statements.	
A – allowing the execution of applications even not in main memory	ry fully
B – larger than physical memory	e le company
C – its capacity is limited	
Which of the above statement(s) is/are correct about virtual memory	v?
(1) A only (2) B only (3) C only (4) A,C only	
(1) 11 om j (1) 14 om j	(5) 13,2,0 411
4. The simplified result of the Boolean function $f(x, y, z) = x\bar{y}z + \bar{x}$	$i\bar{y}z + xyz$ is.
$(1) xy \qquad \qquad (2) yz \qquad \qquad (3) \bar{x}y \qquad \qquad (4) \bar{y}z$	$(5) z(x + \bar{y})$
 5. Consider the following statements. A – allocating and resolving of memory required by processes B – providing security for computer C – handling files and folders Which of the above is/are function(s) of file management in an open (1) A only (2) B only (3) A,B only 	rating system? (4) A,C only (5) A,B,C all
6. In an automated teller machine (ATM), customers are expected to en Which of the following data validation method(s) is/are most approp A – format check B – range check C – type D – length check E – numeric check (1) A,B only (2) B,C only (3) C,D,E only	riate?
7. Which of the following is a component of a CPU?	
(1) L3 cache memory (2) CU	(3) power supply
(4) RAM (5) ROM	

8. Which of the followi	ng statement is inc	orrect about UDP (U	Jser Datagram Protoc	eol)?
(1) connection-orient	ted			
(2) unreliable service				
(3) unordered deliver	ry of data packets			
(4) it works on transp	oort layer			
(5) connectionless				
9. Consider the follow	ing logic circuit.			
		What i	s the result of R?	
A-L))o	7	(1) A.	В	
	7	$-\mathbf{R}$ (2) $A+$	- B	
7		(3) $\overline{A.B}$	3	
B —))o		$(4) A. \dot{I}$	3	
		(5) \bar{A} . \bar{B}	3	
=				the regular execution flow of
		ord to fill the blank		
(1) program count	er	(2) ALU) RAM
(4) interrupt		(5) cache memor	У	
11. In an operating sys addresses".	tem, "	maps virtua	ıl memory addresses i	nto physical memory
The most appropria	te word to fill the b	lank in is.		
(1) page table	(2) virtual men	mory	(3) physical memor	У
(4) swapping	(5) process co	ntrol block		
12. Which of the follow	wing uses optical te	echnology to read th	e contents?	
(1) Floppy disk		(2) hard disk		(3) magnetic tape
(4) DVD		(5) Flash memo	ry	
13. "	decides which	of the ready process	s is to be executed (al	located a CPU)"
(1) short-term sche			g-term scheduler	
(3) mid-term sched		(4) pro	=	
(5) swapping				
14. In an operating syst	em, process contro	l block (PCB) consi	sts of	
A - process state	, <u>r</u>	(, , , , , , , , , , , , , , , , , , ,		
B - program counter	r			
C - I/O status inforr				
(1) A only	(2) B only	(3) A,B only	(4) A,C only	(5) A,B,C all
15. $76_8 + AC_{16} =$				
(1) A9 ₁₆	$(2) B9_{16}$	(3) E9 ₁₆	(4) C9 ₁₆	(5) 9E ₁₆
16. The function of a D	NS server.			

- (1) mapping domain name into IP address
- (2) resolving IP addresses dynamically
- (3) securing computer from malware
- (4) sharing Internet connection among computers
- (5) providing various applications to other devices

17.	Which of the following	ng python progran	n is syntactically	correct?		
	(1) for X in range(1,5) print X	(2) for 2 prin	X in range(1,5): t X	(3) for X print 2	in range(1,5)	
	(4) for X in range(1,5) print X:): (5) for Y	X in range(1,5): print X			
18.	Consider the following A – DRAM requires and B – This is used as can C – Registers are made. Which of the above is the control of the con	refreshing oche memory de of DRAM	random access n (3) A,B only	nemory (DRAM). (4) A,C	only (5)	B,C only
19.	Consider the following A – cache memory so B – control unit control — registers keep in the Which of the above in (1) A only	eves the frequently rols information flat structions used by	low and instruct	computer how to exeng unit	only (5)	
	"Random access men by their speed, meast Most suitable words (1) Kilobytes, Gigab (3) Gigabytes, Megab (5) Gigabits, Megab	to fill the blanks of the standard of the blanks of the standard of the standa	of the above state	ements are respective (2) Gigabytes, M (4) Megahertz, I	ly. Iegabits per se Kilohertz	econd
	called. (1) system design (4) system testing	The Watter	(2) system ma (5) coding			system analysis
22.	Consider the following A – human blood circles Which of the above constant (1) A only	culatory system		igestive system n(s)? (4) A,B only		nervous system A,C only
23.	Consider the following A – an information system B – an information system C – a banking system Which of the above is (1) A only	estem could be use estem could be a c may be an examp	ed to achieve goa omputerized or 1	als designed of an org manual ation system		A,B,C all
24.	Consider the following A - Read Only Memory D - Flash memory Which of the above m (1) A,B only	ту	B - Register E - Random A as non-volatile n (3) A,D only	ccess Memory	ne memory (5)	D,E only

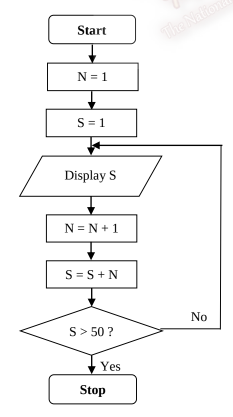
	****	******		111.0		
25.	Which of the following	-		ed list?	(A) JU1.	(5) (OL)
	(1) <caption></caption>	(2) 	(3) <table></table>		(4) <h1></h1>	(5)
26.	In data communication	on, "	is used to transmi	t the rec	eived signal into l	nigher power".
	(1) router	(2) modem	(3) multiplexer		(4) hub	(5) repeater
27.	Consider the following	-				
	A – L1 cache memory	-		•		
	B – L1 cache memory	_	-			
	C - L1 cache memory Which of the above is		man L2 cache men	югу		
	(1) A only	(2) B only	(3) C on	lv	(4) A,B only	(5) A,C only
	(-)	(=/ = ===;	(3) 2 333)	(1)-1,	(-),
28.	Which of the following	-	ddress?			
	(1) 191.1.1.10	(2) 224.5.6.4	(3) 121.3	8.7.5	(4) 223.4.3.10	(5) 192.5.1.9
••	TI ID 11 C		100 160 0 10 16	. 1	1 : 255.25	. 055 100 1
29.	The IP address of a comaximum of hosts ca	_		its subne	et mask is 255.253	5.255.192, how many
	(1) 64	(2) 62	(3) 32		(4) 128	(5) 256
	(1) 04	(2) 02	(3) 32		(4) 120	(3) 230
30.	دد	is a computer sys	tem that is situated	l in an e	nvironment, and t	hat is capable of
	autonomous action in	this environment	on behalf of its use	er in ord	der to meet its des	ign objectives.".
	(1) network		(2) application s			stem software
	(4) software agent		(5) open source	software	Educat	
	TT1 1 C 1					
31.	The value of python st		(2) 2		(4) 22	(5) 25
	(1) 2.5	(2) 3	(3) 2		(4) 32	(5) 25
32.	Consider the following	g statements abou	t e-marketing.			
	A - more speed	B - ease	e and efficiency		C - broader sele	ction of customers
	Which of the above is	s/are the benefit(s)	of e-marketing?			
	(1) A only	(2) B only	(3) A,B	only	(4) C only	(5) A,B,C all
22	Consider the following	a stataments abou	t fouciem leave in a m	alationa	al databasa	
<i>55</i> .	A - In a relationship	-				fferent field names
	-			_		me values with foreign
	key in another ta		, F			
	C - Foreign key is u		ationship between t	wo tabl	es	
	Which of the above is	s/are correct?				
	(1) A only	(2) B only	(3) A,B	only	(4) A,C only	(5) A,B,C all
24	Consider the following	z ED dio anom hotz	waan Emmlayyaa and	1 Dunian	+	
<i>5</i> 4.	Consider the following	g ER diagram betv	veen Employee and	i Projec	l.	
	Mid					
	First Las					
(Emp No	Hours	Proj No			
-	Name					
	Employee	Works on	Project Project			
	M	N				
		43865	Proj			
			(Name)			

4

```
When this ER diagram is mapped into tables, which of the following table(s) are available?
     A - Employee (EmpNo, First, Mid, Last)
     B - Project (ProjNo, ProjName)
     C - Works_On (EmpNo, ProjNo, Hours)
     D - Works_On (Hours)
   (1) A,B only
                         (2) A,C only
                                          (3) B,C only
                                                                    (4) A,D only
                                                                                     (5) A,B,C only
35. What is the output of the following python program?
    for a in range(0,5):
      a=a+1
      print (a, end= ' ')
    (1) 12345
                         (2) 0 1 2 3 4
                                             (3) 0 1 2 3 4 5
                                                                 (4) 1 3 5
                                                                                      (5)024
36. Which of the following python program best defines a user-defined function?
   (1) def function():
                                       (2) def function
                                                                           (3) def function()
          print ('Good')
                                              print ('Good')
                                                                                  print ('Good')
   (4) def function():
                                       (5) def function
       print ('Good')
                                              print ('Good'):
37. Consider the following HTML code segment.
     <ol>
       Coffee 
       Tea 
       <b> Milk </b> 
  Which of the following result is rendered on web browser by this code?
                                                                                        (5)
  (1)
                    (2)
                                          (3)
                                                                                          i.
                                                                                                Coffee
                                                                         Coffee
   Coffee
                                                                     1.
                             Coffee
                                                   Coffee
                                                                                                Tea
                                                                                          ii.
                                                                     2.
                                                                         Tea
   Tea
                                                   Tea
                             Tea
                                                                                         iii.
                                                                                                Milk
                                                                     3. Milk
  Milk
                                                   Milk
                             Milk
38. Consider the following statements.
   A – Guido Van Rossum created python interpreter
   B – python programs are based on case sensitivity
   C – it is a third generation computer programming language
   Which of the above is/are correct about python programming language?
   (1) A,B only
                                          (3) B,C only
                                                            (4) A,D only
                                                                             (5) A,B,C only
                         (2) A,C only
39. Consider the following statements about HTML tags.
   A - <div>> defines division or section
   B -  defines paragraph
   C - <br > inserts single line break
   Which of the above is/are correct?
                                                                             (5) A,B,C all
   (1) A only
                         (2) B only
                                          (3) C only
                                                            (4) A, B only
```

- - (1) processing
- (2) swapping
- (3) context switching
- (4) scheduling
- (5) paging

- **41.** Which of the following CSS definition is correct?
 - (1) font: "Times New Roman";
- (2) family: "Times New Roman";
- (3) font-family: "Times New Roman";
- (4) font-type: "Times New Roman";
- (5) font-category: "Times New Roman";
- **42.** Which of the following will be used to define an external CSS?
 - (1) < link rel="stylesheet" type="text/css" href="mystyle.css" >
 - (2) < link src="stylesheet" type="text/css" href="mystyle.css" >
 - (3) < link link="stylesheet" type="text/css" href="mystyle.css" >
 - (4) < link a="stylesheet" type="text/css" href="mystyle.css" >
 - (5) < link img="stylesheet" type="text/css" href="mystyle.css" >
- **43.** "..... was created to overcome the problem of collisions that occur when packets are transmitted simultaneously from different computers".
 - (1) IP
- (2) CSMA/CD
- (3) TCP
- (4) FTP
- (5) UDP
- **44.** Which of the following best describes the non-functional requirement of a cellular phone?
 - (1) sending a short message
 - (2) receiving a telephone call
 - (3) selecting a telephone number from the contact list
 - (4) making a telephone call
 - (5) battery has one year warranty period
- 45. Consider the following flowchart.



What are first three numbers displayed by this flowchart?

- (1) 1, 4, 9
- (2) 1, 3, 6
- (3) 1, 3, 5
- (4) 2, 4, 6
- (5) 2, 3, 5

- **46.** Consider the following statements about expert systems.
 - A it reveals the decision making ability of human experts
 - B it provides the solutions for complex problems by reasoning logically
 - C it replaces human experts

Which of the above is/are correct?

- (1) A only
- (2) B only
- (3) A,B only
- (4) A,C only
- (5) B,C only

- **47.** In OSI network reference model, FTP is described in.
 - (1) physical layer

- (2) application layer
- (3) network layer

(4) datalink alyer

- (5) transport layer
- **48.** Which of the following is/are private IP address(es)?

A - 10.1.1.1

B - 172.32.5.2

C - 172.16.4.4

D - 192.168.5.5

E - 224.6.6.6

(1) A only

- (2) A,B only
- (3) A,C,D only
- (4) A,B,E only
- (5) A,B,C only
- 49. Which of the following statement about a relation in relational model is correct?
 - (1) Each relation in a database will consists a primary key
 - (2) Each relation in a database will consists a foreign key
 - (3) Order of rows are compulsory
 - (4) Order of columns are compulsory
 - (5) Each value in an intersection of row and column should have a single value
- **50.** Consider the following tasks.
 - A creating a table
 - B removing a row from a table
 - C changing data in a column from a table
 - D removing database

Which of the following SQL keywords are used to do the tasks given above respectively?

- (1) alter, create, delete, update
- (2) alter, create, insert, delete
- (3) update, create, delete, drop
- (4) create, delete, update, drop
- (5) update, create, insert, drop

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Information & Communication Technology (ICT)

Grade 13 (A/L) 2017 Part – II A Time : 3 hours

	Grade 13 (A/L) 2017	1 at t = 11 A	Time . 3 nours
	Structured questions		Answer all the questions
01. (a)		condary storage devices with the hel	p of appropriate example.
(b)	Calculate the value of $(+8_{10})$ + (-6_{10})	6 ₁₀) using 2's complement 8-bits me	ethod.
(c)	A computer system contains a byte usable size of this memory in Giga		bits addresses. What is the maximum

•	ı	1
		1.

(a) The following table consists of layers in OSI network reference model, their protocols, devices and functions. Indicate ($\sqrt{\ }$) in suitable places in the table.

		Physical layer	Application layer	Transport layer	Network layer
(1)	e-mail service				
(2)	Routing				
(3)	TCP				
(4)	IP				
(5)	UDP				
(6)	Communication media				

(h)	Differentiate the	communication	protocols such as	TCP	and LIDP	based o	on connection-	oriented
U	w,	Differentiate the	Communication	protocors such as	3 1 (1	and ODI	vascu (,,, connection-	orientea.

(c) Consider the following definition list rendered by a web browser.

Singapore

The land of dreams

Thailand

The land of smiles

Complete the following HTML code segment to render the list given above.

<dl>
 >dl>
 >singapore <....>
 >The land of dreams <...>
 >Thailand <...>
 >The land of smiles <...>
</dl>

03.(a) Write down the following CSS definitions whether it is syntactically correct or incorrect. If the rule is incorrect, write down correct rules.
(i) h1 { font-type:arial; }
(ii) p { text-color : red ; }
(b) Consider the following python program.
s=0
n=1
while n<=5:
s=s+n print (s,end=' ')
n=n+1
What is the output of this program?
(c) How do you modify this program to obtain sum of first 10 odd numbers?

04.

Consider the following three tables used in a school database.

Student

Student				
stdid	name	address		
S01	Perera	Galle		
S02	Vimal	Galle		
S03	Ameen	Colombo		
S04	Jamuna	Jaffna		

Subject

subid	name
SU01	Mathematics
SU02	Physics
SU03	ICT

Result

stdid	subid	marks
S01	SU01	79
S01	SU03	80
S02	SU01	90
S03	SU02	66

(a) Write down appropriate SQL statement to obtain details such as stdid, and address.

(b) Write down appropriate SQL statement to obtain details such Student Name, Subject Name, and Marks.

(c) Write down appropriate SQL statement to insert first record in Student table.

(d) Write down appropriate SQL statement to create Student table (primary key is stdid).

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Information & Communication Technology (ICT)

Grade 13 (A/L) 2017

Part - II B

Essay questions

Write down answer any four questions only

01.

- (a) State the following Boolean Laws.
 - (i) De Morgan's Law
 - (ii) Associative Law
- (b) A coin is tossed 3 times. A win is said to occur if the result obtained is Heads for at least 2 tosses.

Taking A, B, C as inputs and W as output, given that A, B, C are 1 if the result is

Heads or 0 if the result is Tails; and W is 1 if a win occurs otherwise it is 0.

- (i) Construct a truth table.
- (ii) Write a Boolean expression for W in the form of SOP (sum of product).
- (iii) Simplify the expression obtained in (ii) above using Karnaugh map.
- (iv) Draw a combined gate for the simplified expression obtained in (iii).

02.

- (a) Write down any three functions of transport layer of OSI network reference model.
- **(b)** IP address of a network is 192.168.1.2 and its subnet mask is 255.255.255.224. How many hosts may be connected in this network?
- (c) Write down short notes on the followings.
 - (i) DHCP Server
 - (ii) Proxy server
- (d) Define the term "agent" in the context of agent technology and write down two situations with the help of example where the agent technology is used.

03.

- (a) Write down any two programming approaches.
- (b) Draw a flowchart to obtain sum of any ten numbers entered by user.
- (c) Write down Python program for the flowchart stated above in (b).

04.

Draw an ER diagram to represent the scenario given below. The attributes and the primary keys of entities should be clearly indicated. State clearly if any assumptions that you have.

"Jazz Beatle" has decided to store information about musicians who perform on its albums in a database. Each musician has an MID, a name, an address, and a phone number. Each instrument used in songs recorded has a unique identification number, a name (e.g., guitar, synthesizer, flute, etc.) and a musical key (e.g., C, B-flat, etc.). Each album recorded has a unique identification number, a title, a copyright date, a format (e.g., DVD), and an album identification number. Each song recorded has a title and an author. Each musician may play several instruments, and a given instrument may be played by several musicians. Each album has a number of songs on it, but no song may appear on more than one album. Each song is performed by one or more

musicians, and a musician may perform a number of songs. Each album has exactly one musician who acts as its producer. A musician may produce several albums.

05.

- (a) What would be the responses by a browser for a tag and for tag in an HTML?
- (b) The following web page is a part of the web site of the "Bird Park Hambantota, Sri Lanka".



Bird Park - Hambantota



The position of Sri Lanka in the Indian Ocean at the southernmost tip of the Indian subcontinent is of great importance for long distance migrant shorebirds. Birds Research Centre & Resort, Asia's largest Birds Research Centre exhibits over 200 birds species.

For more information: Bird Park

Write an HTML code to produce the above web page. Assume that the name of the image file is "bird.jpg". The link, "Bird Park", should link to the site "http://www.birdsibr.com".

06

"World's Trend" is a mail order supplier of high-quality, fashionable clothing. Customers place orders by telephone, by mailing an order form included with each catalog, or via the Web site.

When customer orders come in, the item master and the customer master files are both updated. If an item is out of stock, the inventory control department is notified. If the order is from a new customer, a new record is created in the customer master file. Picking slips are produced for the customer order and sent to the warehouse. A shipping statement is prepared. The process of shipping a customer order involves getting the goods from the warehouse and matching up the customer shipping statement, getting the correct customer address, and shipping it all to the customer. The customer statement is generated and a billing statement is sent to a customer. An accounts receivable report is sent to the accounting department.

Draw a context diagram to show the overview of the order processing system described above. Clearly indicate external entities and data flows in the diagram.
